Road Fill Slope Depth (m)	3 50	4 47	:	10.00	2.40	3.00			1.41	1.40 3.00	L	9.00 35.00	9.60			0.41	<u></u>			4 00	4.00	1 84	3.28	2.97	4.50		4.0	ш	4.00	1.67			3	2 30	5.30	5.30	5.30	5.30	5.30 9.10 5.14 0.30	5.30 9.10 5.14 0.30 0.20	5.30 5.30 9.10 5.14 0.30 0.20 3.10	5.30 9.10 9.10 5.14 0.30 0.20 3.10 2.20 3.77	5.30 9.10 9.10 5.14 0.30 0.20 3.10 1.070 0.70	5.30 9.10 9.10 5.14 0.30 0.20 3.10 1.290 0.89	5.30 5.30 5.14 0.30 0.20 0.20 0.20 2.290 0.37 1.070 0.83	5.30 5.30 5.14 0.30 0.20 3.10 1.290 1.200 1
Water Surface rial Difference Drop (m)	000	0.00		0.80		0.00		0.00	0.00	0.00		0.05	0.15	00.0	00:00	00:00	00.00	0.17	0.22	0.00	0.07	0.00	0.37	0.46	0.15	0.21	0.00	0.54	0.00	0.00	0.00	1	-	0.00	1.30	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00 0.50 0.50 0.00 0.00 0.00 0.00 0.13	0.00 0.50 0.50 0.00 0.00 0.00 0.01 0.01	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
Bed mgth (m) Material Present	137 00 No	140.87 No	152.40 Unk	204.80 No	112.27 Unk	No	103.50 Unk	103.50 Unk	9.92 No	81.12 No	745.00 Unk	200.00 No	207.70 No	465.00 Unk	465.00 No	164.51 No	165.03 No	144.00 No	Š	25.00 No	324.26 No	85.56 No	37.21 No	36.74 No	62.00 No	36.04 No	11.35 No	115.05 No	44.70 No	74.67 No	47.90 No		20.00	122.00 No	122.00 No	31.20 No	31.20 No 26.08 No	31.20 No 26.08 No 68.93 No	31.20 No 26.08 No 68.93 No 69.17 No	31.20 No 26.08 No 68.93 No 69.17 No	31.20 No 26.08 No 68.93 No 69.17 No 106.31 No	122.00 No 31.20 No 26.08 No 68.93 No 69.17 No 106.31 No 1106.31 No 1106.31 No	122.00 No 31.20 No 26.08 No 68.93 No 69.17 No 106.31 No 106.31 No 1131.46 No 53.41 No	122.00 No 31.20 No 26.08 No 68.53 No 69.17 No 106.31 No 106.31 No 131.46 No 53.41 No 68.58 No	122.00 No 31.20 No 26.08 No 68.17 No 106.31 No 11.45 No 131.45 No 68.28 No	122 00 No 3 1 20 No 26.08 No 69.17 No 69.17 No 106.31 No 114.66 No 53.41 No 68.58 No 68.58 No 68.58 No 68.58 No 68.58 No
Rise (m) Length (m)		130				1.05		L			_		1.60		i			0.30						0.45					0.61		0.76		100	2	16.0	1.37	1.37	1.83	1.83	1.83	1.83					
Span (m)	16:0	1.30	2.16	0.75	1.52	1.05	2.44	4.5	0.91	1.22	0.91	1.60	1.60	1.75	1.75	1.74	1.74	0.30	0.75	0.91	0.76	0.76	0.70	0.70	19.0	0.76	0.48	0.61	0.61	0.61	7.44	1.57	16.0			1.37	1.37	1.83	1.83	1.83	1.83	1.83 1.83 1.83 1.42 1.42	1.83 1.83 1.83 1.42 1.42 1.52	1.37 1.83 1.83 1.42 1.42 1.52 1.09	1.37 1.83 1.83 1.42 1.42 1.09 2.44 2.44	1.37 1.83 1.83 1.83 1.62 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.0
Shape Material	SOSH CST	Т	Г	RND OTH								7	ND SPS	7	\neg						П		SQSH CST	SQSH CST	RND CST			П		T	CS C	Т	AD CST	Г		1.1 RND CST				1 1 1 1	1		1			
Culvert No1	1.1	I.I RND	1.1 BOX	1.1 R	1.1 R	1.1 RND	1.2 BOX	2.2 BOX	1.1 R	1.1 R	1.1 RND	1.1 RND		2.2 RND	1.2 RND	2.2 RND	1.2 RND	1.1 RND	1.1 RND	1.1	1.1 RND	I.I RND	1.1 S(1.1 SC	1.1 RJ	1.1 RND	1.1 RND	I.I RND	1.1 RND	1.1 SNS 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.	I.I KND	I I RND	1.1 RND					I.I. KND	2.2.1.1.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	1.1 RND 1.2 RND 2.2 RND	22 2 1.2 R R R R R R R R R R R R R R R R R R R	1.1 RND 1.2 RND 2.2 RND 2.2 RND 1.2 RND 1.1 BOX	1.1 RV 1.2 RV 2.2 RV 1.1 BC 1.1 BC	1.1 RND 1.2 RND 2.2 RND 2.2 RND 1.1 BOX 1.1 RND 2.2 RND	1.1 RND 2.2 RND 2.2 RND 2.2 RND 1.1 RND 1.1 RND 2.2 RND 2.2 RND	1.1 RND 2.22 RND 2.22 RND 2.22 RND 1.2 RND 1.1 BOX 1.1 RND 1.2 RND 1.2 RND 1.2 RND
ä.	6.58	4.56	34.58	28.47	11.22	9.33	61.62	61.62	12.36	10.51	10.79			18.09	18.09	58.42	58.42						12.24	7.94	12.24	6.02				1		13.6						20.75	20.75	20.75	20.75 20.75 9.24 9.24	20.75 20.75 9.24 9.24 31.29	20.75 20.75 9.24 9.24 31.29	20.75 20.75 9.24 9.24 31.29 58.09	20.75 20.75 9.24 9.24 9.24 31.29 58.09	20.75 20.75 9.24 9.24 31.29 58.09
Significant Reach (>=200 m)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	°N	Yes	Yes	Yes	Yes	Yes	No	No	No	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	oN	Yes	S S	Yes	N _o	Yes	Yes		Yes	Yes	Yes Yes Yes	Yes Yes Yes	Yes Yes Yes Yes	Yes Yes Yes Yes	Yes Yes Yes Yes Yes Yes Yes Yes Unknown	Yes	Yes Yes Yes Yes Yes Yes Yes Unknown Yes Yes	Yes Yes Yes Yes Yes Yes Yes Yes Unknown Yes
Pass	33	0		0	29	0	29	29	29	33	0	0	0	33	33	29	29	0	33	33	0	29	0	0	0	33	33	0	33	33	67	33	0	0	0		33	33	33 0	0 0 0 33	0 0 0	0 0 0 0	0 0 0 0 0 0	33 0 0 0 0 0 0	33 0 0 0 0 0 67 67	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Fishway attached to the Feature	ž	No	Yes	ž	Yes	ž	Yes	Yes	2 2	8	No.	S.	οN.	No	ο _N	ŝ	No No	ν°	% N	No	No	No	No	S.	No	No	No	So.	ŝ,	2 ×	Yes	ŝ	No	No	No		Yes	Yes	Xes No No	Yes Yes	Yes Yes	Yes No Yes No	Yes No Yes No No	Y es No No No No	Y es No No No No No	X X X X X X X X X X X X X X X X X X X
Feature Type	Culvert	Culvert			- 1	Culvert	Culvert	Culvert	- 1		- 1	Culvert	Culvert	Culvert	- 1	- 1	- 1	Culvert	Culvert	Culvert	П	Culvert	Culvert		П		Т	\neg	[$\neg \vdash$	Culvert	Г	П	Other		Ī		\neg	7 🗆	7 1 1 1	7 1 1 1 1 -		7 1 1 1 1 1 1	7 1 1 1 1 1 1 1		7 1 1 1 1 1 1 1
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Tributary to	Yarrow Cr	Cedar R	Lk Washington	Lk Washington	North Cr	North Cr	Sammamish R	Sammamish R	Swamp Cr	EF Hylebos Cr	EF Hylebos Cr	Green R	Green K	Lk Washington	LK Washington	Sammamish R	Sammarnish R	Swamp Cr	North Cr	Silver Lk	Wood Cr	WF Quilceda Cr	Unnamed To Pilchuck Cr	Unnamed To Pilchuck Cr	Unnamed	Pilchuck Cr	Unnamed	Church Cr	Freedom Cr	Freedom Cr	Carpenter Cr	SF Skagit R	Samish R	Friday Cr	Samish Lk	Counciph I I.	Sattlish LK	Lake Cr		Samusi Lrk Lake Cr Lake Cr Puget Sound	Jake Cr Lake Cr Puget Sound Puget Sound	admish Lak Lake Cr Lake Cr Puget Sound Puget Sound Bellingham Bay	aantsii L.K. Lake Cr Lake Cr Puget Sound Puget Sound Bellingham Bay	245.76 Unnamed Lake Cr 245.76 Unnamed Lake Cr 246.75 Chuckanut Cr Puget Sound 246.75 Chuckanut Cr Puget Sound 250.55 Padden Cr Bellingham Bay 250.55 Lober Cr Bellingham Bay 251.15 Squalicum Cr Bellingham Bay	Janush Lxa Lake Cr Puget Sound Puget Sound Bellingham Bay Connelly Cr Bellingham Bay	Jamush Lak Lake Cr Puger Sound Puger Sound Bellingham Bay Connelly Cr Bellingham Bay
Stream	0.99 Unnamed	3.06 Unnamed	10.12 Coal Cr	15.09 Yarrow Cr	26.46 Perry Cr	26.87 Unnamed	29.75 Swamp Cr	29.75 Swamp Cr	29.67 Martha Cr	141.49 Unnamed	143.60 Unnamed	153.31 Unnamed	133.45 Unnamed	1/4./1 Inormton Cr	1/4./1 Inomton Cr	182.73 Swamp Cr	182.73 Swamp Cr	183.33 Unnamed	186.93 Unnamed	187.64 Unnamed	189.90 Unnamed	203.22 Unnamed	213.27 Unnamed	213.27 Unnamed	213.29 Unnamed	213.66 Unnamed	213.86 Unnamed	214.38 Freedom Cr	214.05 Unnamed	214.73 Unnamed	219.41 Fisher Cr	224.62 Maddox Cr	235.65 Unnamed	241.03 Unnamed	243.91 Unnamed		ваттея Сг	245.76 Unnamed	245.76 Unnamed 245.76 Unnamed	245.76 Unnamed 245.76 Unnamed 245.76 Unnamed 246.75 Chuckanut Cr	244.20 Barnes Cr. Sannish Lk. 245.76 Unnamed Lake Cr. 245.76 Unnamed Lake Cr. 246.75 Chuckanut Cr. Puget Sound 246.75 Chuckanut Cr. Puget Sound	245.76 Unnamed 245.76 Unnamed 246.75 Chuckanut Cr 246.75 Chuckanut Cr 246.75 Padden Cr	244.20 Isanes Cr 245.76 Unnamed 245.75 Unnamed 246.75 Chuckanut Cr 246.75 Chuckanut Cr 250.55 Padden Cr 251.36 Unnamed	Unnamed Unnamed Unnamed Chuckanut Cr Chuckanut Cr Padden Cr Unnamed	244.70 Isanes Cr 245.76 Unamed 245.76 Unamed 246.75 Chuckanut Cr 246.75 Chuckanut Cr 250.57 Padden Cr 220.136 Umamed 225.15 Squalicum Cr 255.15 Squalicum Cr	244.76 Umamed 245.76 Umamed 245.76 Unwamed 245.75 Chuckanut Cr 246.75 Chuckanut Cr 250.55 Paden Cr 251.36 Umamed 255.15 Squalicum Cr 255.15 Squalicum Cr 255.15 Raber Cr 255.15 Raber Cr
Mile Post	0.99	3.06	10.12	15.09	26.46	26.87	29.75	29.75	29.67	141.49	143.60	15,551	153.45	1/4/	1/4./1	182.73	187.73	183.33	186.93	187.64	189.90	203.22	213.27	213.27	213.29	213.66	213.86	214.38	214.03	214.73	219.41	224.62	235.65	241.03	243.91	244 20 Barnes Cr		245.76	245.76 245.76	245.76 245.76 246.75	245.76 245.76 246.75 246.75	245.76 245.76 246.75 246.75 250.55	245.76 245.76 246.75 246.75 250.55 251.36	245.76 1 245.76 2 246.75 2 246.75 2 250.55 2 251.36 255.15	245.76 245.76 245.76 246.75 250.55 255.15 255.15	245.76 246.75 246.75 246.75 250.55 251.36 255.15 255.15
Road	DOT maintenance yard	1-405	I-405	1-405	1-405	1-405	1-405	1-405	1-405 ROW	2	L-7	C-1	1-3 1 -5	6-1	C-I	C-I	1-5	5	S-1	5.	I-5	1-5	:S	57	1.5	I-5	I-5	1-5	5-1	5 5	I-5	I-5	I-5	I-5	I-5	I-5		I-5	I-5 I-5	I-5 I-5 II-5	1.5 1.5 1.5 1.5	55 55 55 55 55	2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	155 155 155 155 155 155 155	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	21212122222222222
WSDOT	-					\neg	т	\neg		\neg	$\overline{}$		Northwest	_	Northwest					_	_		т			- 1		Northwest			$\overline{}$	Northwest 1		_	_	Northwest	т									
Site Id			3 0.80	992385	0 A 0.25	2	3 5	/ 00			495266	Ī			Ī	Ī		T	×		Ī	ļ		Ī	Ī	2	LP66		Ī		0.50			6		990025										

WSDOT Fish Passage Barriers Inventoried as of March 2006

Road Fill Depth (m)	9	8	5 5	2 00	9	10.00	009	15.00	7 00	8	8	2 00	009	3.50	2 00	8	9 5	200	200	200	3	T	8	8	000	8		0.50	8.	8	0.00	3.00	00.9	5.00	5.00	80	3.00	9	00	8	3 8	8 8	200	250		5.00
	Ş	230	0 1	10	1 8	L												2 0		1	2 2	1		L	_		L							L	Ľ						2 6) «			L	H
Slope	1	1	1		_	1	1		1	1	2.30	1	_	1	1	2 70		┸			ᅸ	_!	┸	0 1 30		L.	J	ı	1	0 6.25	Ш	- 1	6 12.20	0	0		0 8.50	1	1			1	4 85	1	1	1 4.20
Water Surface Difference Drop (m)	000		00.0	06.0	0.00	0	0.0	0.00	0.10	0.90	0.40	0.11	0.12	12	c	00 0	000	0.00	0.00	0.00	0.00		0.07	00	0.00	0.05		0.0	0.00	00.00	0.46	0.4	0.3	0.0	2.0	0.0	00.0	0.00	0.12	000	0.00	Č	0.00	00'0		0.11
Bed Material Present	Z	2	°Z	S S	°Z	No No	Ñ	2	Š	N _S	ž	8 8	Š	ž	Š	ž	ź	2 2	2 2	2 2	2 2	2	2	2	Yes	N _S		No.	No	No	No	δ	No	Unk	°Z.	ž	N N	Ž	ş	ž	2 2	ž	e e	S.	캺	No
Length (m)	91.32 No	00 IA	46.23 No	50.00 No	78.12 No	65.74 No	205.02 No	174.50 No	182.95 No	30.49 No	67.35 No	16.84	47.35	43.11	29.55	21.52 No	12 49 No	41 87 No	21 33	50 25	97 40 No		28.25 No	16.48 No	84.24 Yes	145.63 No		20.82 No	31.92 No	24.48 No	48.77 No	16.64 No	49.78 No	124.00			89.78 No	313.34 Unk	153.00 No	84 05	83.75 No	83.82	37.70 No	37.61 No		134.48 No
Rise (m)	0.46					0.76			1.07	0.61	0.76	0.61	0.61	1.07	0.76	0.76	190	0.76	0.61	1 45	0.61		2.01	19.0	1.68	0.76		0.61	1.07	1.52	1.21	1.22	0.61	0.91	1.07	0.61	0.76	1.52	1.07	1.07	1.07	107	0.91	0.91		2.13
Span (m)	0.46	1.80	0.76	0.95	0.76	0.76	0.76	1.22	1.07	0.61	0.76	0.61	0.61	1.07	0.76	0.76	0.61	0.76	0.61	1 45	0.61		2.87	0.61	1.68	0.76		19'0	1.07	1.52	2.46	1.56	0.61	0.91	1.07	19.0	92.0	1.52	1.07	1,07	70.	1.07	16.0	0.91		2.13
Material	ОТН	CPC	PCC	CAL	PCC	ОТН	PCC	PCC	OTH	PCC	ОТН	PCC	PCC	CST	PCC	PCC	CST	PCC	PCC	CST	OTH	CPC	CST	PCC	CST	PCC		PCC	PCC	PVC	CPC	CPC	CST	CST	CST	PCC	PCC	PCC	ОТН	PCC	PCC	PCC	CST	CST	SPS	CST
Shape	2	BOX	RND	RND	RND	RND	RND	I.I RND	I.I RND	1 E	I.1 RND	RND	RND	RND	RND	RND	RND	SND	ZND ZND	WND.	RND	BOX	1.1 SOSH	SND	SZ SZ	RND		RND	RND	П	T	BOX	QZ	QZ)			1.1 RND	Г	П	Г	-		Т		1.1 ARCH	ΩN
Culvert No1	Ξ	Ē	1.	Ξ	1.1	1.1	Ξ	1.1	1.1	Ξ	1.1	1.1	1.1	1.1	1.1	Ξ	Ξ	Ξ	Ξ	Ξ	Ξ	Ξ	1.1	Ξ	1.1	1.1		1.1 I	<u></u>		-		=	1.1	1.1	1.1 RND	1.1 F	I.I OTH	1.1 RND	1.3 RND	2.3 RND	3.3 RND	1.2 RND	2.2 RND	1.1	- I
æ		12.54		7.84	7	8.58	8.58					-											25.69	9.2	61.99	10.55	23.76			10.01		14.83		9.82			_	30.43				-			0	13.82
Significant Reach (>=200 m)	No	Yes	20	Yes	No	97	Yes	Z'O	Yes	Yes	°Z	/es	Yes			Yes	Yes	Yes	Yes	/es	Yes	Yes	Yes	Yes	Unknown	Yes	Unknown	Yes	Yes	Yes	Yes	Yes	Unknown	Unknown	Yes	,es										
% Fish Pass			29							0																				İ					ן	,	_	,								
Fishway attached to the Feature	2	9	No 6					No 0		No 0		0 اج	0	ره د					No 33		No 0		No 67	4o 67		No No		No 33	40 33			1	ļ		o S		0 N	0		No 67		No 67		lo 33		No 33
Feature	Culvert	Culvert	Culvert 1	Culvert 1	Culvert	Culvert	Culvert	П				-1			Culvert		Culvert	Γ	Ī.,	Culvert		Culvert \	Culvert	1		H.			Т	[T	T	Т	П	╗	Culvert	П	П		Culvert N	Culvert	Culvert		П	コ	Culvert
WRLA	Г	03.0042					_			03							Г			П				П		\neg		03 C	T	03.0036 C	Т	03.0042	Т	T	T	80		╗					П	Ī	╗	07.0390 C
Tributary to	Unnamed 0	Lake Cr 0.			Ċ	Hylebos Cr		nish R								to Lake Cr	Friday Cr 03	Samish R 0.	Friday Cr 03	Samish Lk 03							ngton			<u> </u>									amish	Unnamed 08	Unnamed 08				ප්	
Stream	Unnamed	264.16 Unnamed	Unnamed	177.85 Unnamed	142.15 Unnamed	143.00 Unnamed	143.00 Unnamed	210.01 Unnamed	218.00 Unnamed	240.00 Unnamed	246.00 Unnamed	246.00 Unnamed	240.95 Unnamed	234.65 Unnamed	240.95 Unnamed	243.96 Unnamed	0.19 Unnamed	0.01 Baker Cr	Baker Cr	141.17 Unnamed	177.85 McAleer Cr	Innamed	174.85 Thornton Cr	Innamed	Junamed	244.20 Barnes Cr	0.19 Unnamed	0.19 Unnamed	nnamed	223.24 Martha Washin Maddox Cr	12.75 Unnamed	12.93 Unnamed	13.01 Unnamed	13.83 Lewis Cr	14.71 Unnamed	15.92 Unnamed	15.92 Unnamed	15.92 Unnamed	17.00 NF Issaquah Cr Issaqhah Cr	17.00 NF Issaquah Ci Issaqhah Cr	18.83 EF Issaquah Cr Issaquah Cr	23.13 Soderman Cr Raging R				
Mile Post	259.08	264.16	275.53	177.85	142.15	143.00	143.00	210.01	218.001	240.00	240.00	240.00	240.00	240.00 [246.00 [246.00 [240.95	234.65	240.95	243.96 [1	1 61.0	0.01	256.00 Baker Cr	141.17	177.85 N	142.00 Unnamed	174.85 1	240.95 Unnamed	241.03 Unnamed	244.20	0.19	240.05	240.95 Unnamed	47.077	12.75	12.93	13.01	13.83 L	14.71 L	15.92 C	15.92 C	15.92 U	17.00 N	17.00 N	18.83 E	23.1315
Road	1-5	I-5	I-5	I-5 Service Rd	I-5 Ext 142 SB	I-5 Ext 143 NB	I-5 Ext 143 NB	I-5 Ext 210 NB	I-5 Ext 218 NB	I-5 Ext 240 NB	I-5 Ext 240 NB	I-5 Ext 240 SB	I-5 Ext 240 SB	I-5 Ext 240 SB	I-5 Ext 246 NB	I-5 Ext 246 NB	I-5 Median	I-5 NB	I-5 NB	I-5 NB	I-5 NB ext 252	I-5 NB Ext 256	I-5 NB on ramp	I-5 NB ROW	I-5 off Ext 177	I-5 On Ext 142 SB	I-5 ROW	I-5 SB	15 SB	1.5 SB	1-5 SB ext 246	1 S CD BOW	WON GE	1-5/ Henson Kd	1-90	06-11	1-90	1-90	06-1	1-90	I-90	I-90	06-1	06-1	06-1	06-
WSDOT	Northwest]	Northwest			$\overline{}$	$\overline{}$	_		\rightarrow		\neg			_	-	\neg	_	Northwest 1						_	$\overline{}$	\neg	- 1			Northwest	$\overline{}$		-	_	\neg	\neg		_	_	\neg	$\overline{}$	~	_		1.60 Northwest I	Northwest 11-90
Site Id		995329		84				ľ																Ī	46				995238			T												- 1	1.60	994410 N

WSDOT Fish Passage Barriers Inventoried as of March 2006

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Road Fill Depth (m)	25	D.C7	20.00	20.00	13.00	5.00	10.50	7.00			4.00	2.50	3.00	2.00	3.00	3.00	1 50	1.50	200	200	200.4	3.00	300	2 00	200		4.00	20.00	3.00	4.50	2.00		40.00	30.0	3.6	8	2.50	- 50	9		0.50	3.00	20.00	9.00	3.00	55.11
Slope		3.2.		3.00	12.50	3.50	5.00	7.30	3.85	3.85	3.10	2.13	4.60	4.00	7.60	7.70	966	200	250	3.80	090	3 8	5 00	9	8	8		T	09:0	2.50	5.30	1	5	00.4	200	200	2 -	6	8	8	3.70	9.60	0.07	12.00	000	2
Water Surface Difference Drop (m)	0 40	0.40	0.52	0.62	1.10	1.40	0.00	00:00	00.0	69.0	0.49	00:0	1.00	0.26	0.54	0.54	0.24	0.74	0.31	5 00	05.0	000		000	0.00	00.0	0.00	0.26	00:0	0.09	0.00			1 66	69.	090	000	0 17	000	0.00	0.00	3.00	1.78	0.00	0.37	20.0
Bed Material Present	2	2	oN.	No.	2	No.	No	No	No	No	No	No No	ž	S.	No No	ž	ž	ž	Ž	2 2	2 2	Z Z	Unk	å	ž	% %	ž	ŝ.	No	No	No	,	2 2	2 2	Z Z	Ž	°Z.	ž	2	Unk	No No	No	No	No	2 2	-
Span (m) Rise (m) Length (m)	150 02 I	127.70	20.00	125.00 No	97.71 No	100.80 No	176.81	136.06 No	172.37 No	172.37 No	118.90 No	97.34 No	61.10 No	72.37 No	61.85 No	61.80	31.40 No	31.40 No	113 95 No	26.15	44 84	35.75 No	24.99	30.59 No	29.30 No	85.34 No	216.00 No	175.00 No	123.73 No	50.60 No	41.51	00 300	ON 00.622	105.50		152 40 No	61.74	16.99 No	20.03 No	59.44 Un	20.00 No	20.94 No	103.73	38.91	No No No	
Rise (m)	100	ĺ			0.61				2.28		1.79	1,22			2.49	2.49		ŀ	991		ľ	1.87	ŀ		1.84	1.52	1.22	0.76	1.22	1.89	1.87	-	1.53	1 53	0.76	160	0.46	0.76	0.91	1.83	9.76	0.94	0.76	1.22	0.61	•
Span (m)	0.01	1 45	25.0	0.70	0.61	0.61	1.68	0.91	2.10	1.52	2.25	1.22	0.76	0.91	3.38	3.38	3.15	3.15	1.66	1 89	190	3.06	1.98	3.05	3.04	1.52	1.22	0.76	1.85	1.89	1.87	1,31	1.53	1 53	0.76	1.83	0.46	0.76	16.0	1.37	0.76	06'0	0.76	1.22	0.61	
Material	LSJ	TIL	1170	2 6	S	CS.	CST	CST	SPS	SPS	SPS	CST	PCC	PCC	CPC	CPC	CPC	CPC	CAL	SPS	CAL	PCC	PCC	CPC	CPC	CST	CST	CST	CPC	CST	CST	رون		15	SST	SCC	OTH	CST	PCC	PCC	CAL	CPC	OTH	SST		
Shape	RND		Т	т	Z I	Т	Т	ℷ	П		1.1 SQSH			_			2.2 BOX	Г	Г	Γ	Г	П		П			1.1 RND			П	RND	UNG/1	1	1 RND	Т	П	Т	RND C	RND		П				I KND	
Culvert No1	-	: -	=		-	-	=	=	Ξ	Ξ	ΞΞ	=	Ξ	1:1	1.2	2.2	2.2	1.2	1	Ξ	Ξ	1.2	2.2	2.2	1.2	1.1	1.1	1.1	-		=	-			-	E	Ξ	1.1	1.1	1.1	1.1	=	Ĭ		1111	
Id		T	0	0.1	1		3.17	2.07	3.11	2.98	2.36	1.97			2.67	5.67				2.2	2.55	3.45	3.45	3.12	3.12		2.3		3.28	2.01	7.01	†	264		1	8.36	İ	11.38		18.56		1	+	\dagger	12.35	-
Significant Reach (>=200 m)	ž	No	Vec	153	ON.	2	Yes	Yes	Yes	Yes	Yes	Yes	Yes	ν	Yes	Yes	No	No.	9	Yes	Yes	Yes	Yes	res	Yes	٧٥	Yes	٩	Yes	/es	Yes	No	3 2	S. No.	°N	Yes	No	Yes	Yes	Yes	,es	%	'es	, cs	Yes	
% Fish Pass									3			33					,		33		Ĺ		•														_	3						7		1
Fishway attached to the Feature	9	9	2 2		ON!	9 -	2 2	<u>ی</u>		<u>و</u>			2	0 8	0 0 0	0 2	No 0	No 0	No [3	0 %	No	No 0	No 0	No 3	No 33	No No	No No		No 33		No 33	No.		No	0	o S	No 0	No 3.	No 33	No 33	33	0 2	<u>٥</u>	0	000	
Feature	Culver	Culvert	Culvert	Т	Т	Т	Т	Ţ	Т	Т	┪	Т	Т	T	\neg	T		Culvert N	Culvert N	Culvert	Culvert N	Г	Culvert		П		\neg	T	┑	Т	Culvert	Т	Т	Т	Culvert	Culvert	П	Culvert		╗	- 1	- 1			Culvert No	1
WRIA	2	07 0456	П		0454	Īε	10409C	Т	Т	П	.0499			Т	T	.0512					07.0461 C				П			\neg	7	Т	07.0499	Т	Т	Г		1100			08.0053 C	Т	T	T	Т	.0633	.0627	1
Tributary to	C	SF Snoonalmie R			١		2 2	اید	ا ح	×			SF Snoqualmie R 07		_			٦.	SF Snoqualmie R 07	mie R							ualmie R				SF Specialmie R	İ		SF Snoqualmie R 07	SF Snoqualmie R 07					ington				Chuckanut Bay 01		
	Good Cr	SF Sn	Kimball Cr	Linnamed	Vimball C	2 2	ac ac	N S	N S	N C	Suodi	2 2	S. S.				SF Sn	SF Sn	SF Sn	SF Sn	Kimball Cr	SF Sno	SF Sn	SF Sn	SF Sn	SF Sno	SF Snc	Coal Cr	SF Sn	N Su	2 2	Lake	Kimball Cr	SF Snc	SF Sno	Puget Sound	Ballinger Lk	Lyon Cr	Lyon Cr	Lk Wa	Lyon C	Samish Bay	Pleasant Bay	Cnuck	Chuck	
Stream	Unnamed	26.99 Good Cr	28.32 Unnamed	28 85 I Innamed	20.02 Omamed 20 74 I Innamed	30.45 Unnamed	20.40 Umanned	nnamed	38.07 Unnamed	26.63 Unnamed	42.18 Mason Cr	43.12 Unnamed	45.42 Unnamed	45.00 Unnamed	48.09 Humpback Cr	48.09 Humpback Cr	48.66 Unnamed	48.66 Unnamed	52.12 Unnamed	0.08 Unnamed	28.52 Unnamed	46,24 Talapus Cr	46.24 Talapus Cr	46.30 Talapus Cr	46.30 Talapus Cr	0.23 Unnamed	0.02 Unnamed	0.15 Unnamed	0.13 Unnamed	0.17 Unnamed	47 35 Unnamed	24.85 Unnamed	28.56 Unnamed	47.35 Unnamed	0.99 Unnamed	25.70 Willow Cr	29.33 Unnamed	30.67 Unnamed	31.08 Unnamed	yon Cr	31.73 Unnamed	nnamed	nnamed	nnamed	18.65 Unnamed	
Mile Post	26.90	26.99	28.32 [28.85	1 77 00	30.45	20.10	30.19	36.07	36.83	42.18	43.12	43.42	45.00	48.09 F	48.09	48.66	48.66 [52.12	0.08	28.52 L	46.24 T	46.24 T	46.30 T	46.30 T	0.23	0.02	0.15 L	0.13	71.0	47.35	24.85 L	28.56 U	47.35 U	0.99 U	25.70 V	29.33 U	30.67 U	31.08 U	31.30 Lyon Cr	31.75 U	14.24 Unnamed	15.45 Unnamed	18.47 Unnamed	18.65 Ŭ	
Road	06-I	06-I	1-90	06-1	06-1	06-1	1-00	1 00	1-90	06-1	1-90	1-90	06-1	06	06-1	1-90	I-90	06-I	06-I	I-90 On Ext 47 EB	I-90 EB	I-90 EB	I-90 EB	I-90 EB	I-90 EB	1-90 Ext 45 EB off ramp	1-90 EX 142 E/B on ramp	90 Off Exit 2/ E/B	1-90 OFF EXT 31 WB	1 90 On Ext 47 WB	1-90 ROW	I-90 WB	I-90 WB	I-90 WB	Pratt Lk Stock Yard	SR 104	SR 104	SR 104	SR 104	K 104	SK 104	SK !!	SK 11	SR 11	R 11	
WSDOT		Northwest I		1	1	_	-			_	_	\neg	-		_				Northwest I-				7	$\overline{}$		Northwest I-			Northwest I-	_							- 1		Northwest Si		Northwest	Northwest Si		Northwest S	Northwest SR 11	
Site Id		994865 N							Ţ		Ť	Ī				Ī	Ī									990865	Ţ	Ī		Ī						1			Ī		991023	T				

			_							_	L							
Road Mile Post Stream			Tributary to	WRIA	Feature 7	Fishway attached to the Feature	% Fish Signi Pass (>=2)	Significant Reach (>=200 m)	PI Culvert		e Material	Span (m)	Rise (m)	Shape Material Span (m) Rise (m) Length (m)	Bed Material Present	Water Surface Difference	Slope	Road Fill Depth (m)
20.25 Padden Cr Bel	T	No.	Bellingham Bay	6690 10	tentio	ON ON	2	+	+	- 1	2	-]			ļ
T	T			Т	Т				+	T KIND	200	75.		704.00	o _N	0.00	┙	
		1 1 1		Т	Т	No.		-	1	1.4 BOX	2 2	1.50	0.95	24.57 Yes	Yes	0.00		-
	Γ	╁╌		Г	Г					L RNA	2 2	97.0	ŀ	24.31 INO	o vi	0.00	7.70	00.1
		۳	č		П	No No	Yes		-	I RND	CST	0.75		13.14	2 2	0.55		3.00
					Culvert			nwc	F	1.1 BOX	CPC	1.83		15.51	S	000	02.0	9.00
			White R		Culvert	Jo 33				1.1 RND	DCC DCC	0.61		27.83	2	000		2 00
		-		0020	П	П		_	1.11	1.1 RND	PCC	1.22	L	36.58 Unk	ZE Z	1.16		3
		쒸	Unnamed		Culvert		Yes			1.1 RND	CST	16'0	L	32.00 No	No No	0.00		1.00
		릐		01	П					I.I RND	PCC	0.46		12.17 No	S.	0.00		1.50
13.33 Unnamed		ž	um Cr				Yes			1.1 RND	OTH	1,22		45.79 No	ž	0.58	3.01	5.00
SR 164 ROW 7.00 Unnamed W	00 Unnamed W	≊	3	\neg		No 67				I RND	PVC	0.46		5.82 No	å	0.00	_	0.50
0 0 0	64 Spring Brook GBla			09.0005		lo 67			1	1.1 RND	PCC	0.91		52.13 Yes	Yes	0.00		3.50
Ţ	Ţ	S			П	No 67			1	1.1 RND	CST	0.61	0.61	50.11 No	S.	0.00	1_	1.00
1	1	씱		\neg	T				H	. I RND	CST	0.76		51.40 No	2 S	0.00	1.70	2.00
		S		\neg	П	No 33			-	1 RND	CST	19.0	L.	47.76 No	S _N	0.00		8.
		Sp		- 1					_	.1 RND	CST	0.83		47.05 No	ž	0.05	I.	
		Spir	ook Cr	_	П	Yes 67	Yes		_	1.1 RND	SST	1.83			ž	0.00		
		Green				No 0	Yes			1.1 RND	PCC	0.46		32.88 No	ž	0.45	10.30	8.00
		Jones		П		No 33	Yes		_	1.1 RND	ОТН	0.46		27.90 No	ę	0.00		300
		Rock		- 1	П	No 33	Yes			1.1 RND	PCC	0.91		33.24 No	2	0.10	4.40	7.00
		China					Yes		2	2.2 RND	SCC	0.61		22.50 No	ş	0.00	3.70	100
		5	q	\neg		lo 33	Yes		-	.2 RND	CST	0.61	0.61	23.30 No	ž	0.00	4.70	1.00
		Roc		Т		No 33	Yes			I RND	PCC	0.91	l	71.58 No	Š.	0.00	1.10	4.00
		ပို		П	- 1	7	Yes			. I RND	PCC	0.46	0.46	57.32 No	ž	0.00	1.43	
Ī	Ī	ပို		_	ı		Unkno	wn	-	1.1 RND	PCC	0.46		14.11	ž	0.00	2.94	0.50
1	1	\rightarrow		80	- 1	No 33	Yes			I.I RND	PCC	0.46		17.71 No	2	0.00	14:	0.50
18.77 Unnamed	77 Unnamed			\neg	- 1		No		_	1.1 RND	ОТН	0.46	0.46	26.50 No	S _N	0.0	2.40	3.00
Northwest 5K 109 22.34 Madsen Cr	Madsen Cr			т	Т	0 67	Yes		7	BOX	PCC	1.80	1.00	40.60	No	0.00	1.18	0.25
	o Unnamed			┱	1		Yes	+	-	I RND	CST	0.46	0.46	12.48	νo	0.42	6.49	0.25
0.29 Unitamed	10 I Innamed		Unamed	7	Culvert	Yes 67	Yes	+		L RND	CST	0.91	0.91	101.98 No	S.		0.30	
0.45 I language	15 I Innomed			┰	Т		, es			C T K	CSI	1.07	1.07	101.40 No	9		0.30	
0.45 Uladiled	F Transa			Т		Ī	Yes	-	7.28	7.2 KND	PCC	0.46	0.46	70.15 No	و	0.00	2.20	3.00
Damanno Ct.0	+5 Cimamed		ָל בול	00Io	Т	33	Yes	7.		Z RND	PCC	0.76	0.76	69.05	N _o	0.00	2.20	3.00
o oo rr	or I Companied		-		Т	I	Yes	+		- RND	SPS	1.52	1.52	105.87 No	2	1.00	13.20	32.00
8.00 Ciniamed	O CITIZINEO		5	Ť	- 1	T	Yes	-	7	I RND	SPS	1.52	1.52	152.44	No	1.65	6.80	27.00
8.90 Soosette CT	5	т		0073	٦	Yes 67	Yes	22.76		-								
15.14 Unnamed	14 Unnamed			7	F		Yes			 SZ 	PCC	0.91	0.91	87.70 No	No	0.00	5.20	9.00
18.19 Taylor Cr	9 Taylor Cr			0326	- [0 67	Yes	20.54		I.RND	PCC	1.52	1.52	29.49 No	No	0.00	0.20	1.50
21.15 Unnamed	Onnamed	- 1		7	Т	0	Yes	-		1.1 ELL	CST	1.16	1.27	128.00 No	۶	0.55	-	10.00
22.16 Holder Cr	6 Holder Cr	- 1	sh Lk	0178	╛	Yes 0	Yes	15.93		1.1 BOX	CPC	3.05	3.35	66.45 No	9		7.00	
22.58 Unnamed	8 Unnamed	- 1	İ	┪			No			1.1 RND	CST	1.22	1.22	44.36 No	9	080	11.40	3.00
22.82 Unnamed	2 Unnamed			T			Yes		ci	2.2 ELL	CST	1.64	1.37	78.88	9	0.00	3.40	5.00
22.82 Unnamed	72 Unnamed	- 1		08.0220 C	Culvert No	0 33	Yes	1		1.2 ELL	CST	1.64	1.37	76.00 No	No	0.19	3.50	5.00
22.98 Unnamed	vs Unnamed	- 1		\neg			Yes	1	-	.1 RND	CST	1.65	1.65	37.46 No	No.	0.34		3.00
23.33 Onnamed	o louriamed		Holder Cr	7	Culvert	٦	ON.	-	-	I.I RND	CST	0.91	0.91	43.33	Vo Vo	0.22	1.27	
																	ı	1

Road Fill Depth (m)			0.	9.			4.00	2.00		Γ		2.00	2.00	0.30	3.00	8	3.50	0.50	2 2	200	3 5	4. 6	30.0	00	3.5	3 5	00.0	30.0	3.00	1 50	1.50	1.50	1.50	3.00	5.00	7.00	0.50	4.00	00.6	300	300	3.00	2.00	3.00	1.00	1.8	1.00
Slope	-	7.00	049	4	-		1.30	1.03		\vdash	T	-0.50	-0.50	1 30	1.25	07.0	3 60	2 -	200	3.30	000	200	8:0	20.00	2 20	3.30	60.4	10.03	0.7	1 80	30.	5.20	5.20	8.50	12.70	10.90	0.76	3.08	8.90	2.00	2.60	3.90	3.00	8.80	1.60	7.10	2.10
Water Surface Difference Drop (m)			0.00	0.00			00:0	00:00				0.00	0.00	0.00	0.00	000	000	010	0 4	000	000	0.00	01.0	_		0000		0.32			0.00	0.46	0.46	0.25			00.00	0.18	0.20	1.58	60.0	0.13			Ι.	2.10	0.75
Bed Material Present		ž :	2 2	2	Cnk	No	No	% %				Unk	Cirk	Yes	S.	Ves	i e	2	2 2		2 2	2 2		2	2 5	2 5	2 5	2 5	1 1	V.P.C	٤	چ	9	9	٩	કૃ	res	ક	1.5	ક	٩	وا	٩	9	Ş.	2	Ş.
Span (m) Rise (m) Length (m)	74.00	80.40jUnk	24.54 No	74.40 No		N _o	37.39	35.75 No				85.58 Unk	86.09 Unk	15.36 Yes	30.18INo	13.57 Yes	23.54 No	20 54 No	18 61 No	25 07 No	24.50	30 23 No	45 77 Int	32 86 No	94 50 No	04.00 No	27 62	50.02 NO	48 08 1	16.47 VPc	16.51 No	25.46 No	25.46 No	36.82 No	59.15 No	92.26 No	15.02 Yes	24.02 No	82.69 No	23.77 No	25.41	17.85 No	20.98 No	18.78 No	13.59 No	15.60 No	17.29 No
Rise (m)	33.6	20.00	1.0/) 	0.91	0.91	1.22	0.46				16'0	16.0	0.46	0.61	0.46	0.61	0.61	0.76	0,61	80	190	160	0.76	0.61	190	1 76	1.7	1 87	0.61	19:0	16.0	0.91	92.0	1.83	1.83	0.46	16.0	0.46	1.52	1.22	0.91	2.52	1.22	1.07	1.22	0.91
Span (m)	3,55	2.00	70.1		0.91	0.91	1,22	0.46				0.91	0.91	0.46	0.61	0.46	0.61	190	0.76	0.61	1 55	190	160	0.76	190	190	177	1.7	1 87	190	19.0	1.52	1.52	0.76	1.83	1.83	0.46	16:0	0.46	1.52	1.22	16.0	3.87	1.22	1.53	1.22	0.91
Material	Loc	3 5	200	3 3	ပ္က	္ဌ	ည	PCC				CST	CST	PCC	CST	ည	PCC	PCC	CST		Į.	PCC	CST) Joe	E	LSJ	رون	75.7	ST	CST	PCC	သ	PCC	LS	CST	CST	သ	PCC	TH	သ	CST	CST	SPS	CST	CST	CST	ST
Shape	ONTO .	П		Т	Т	- 1		1.1 RND 1.				П		RND	1.1 RND (RND	П	RND		Г	Γ.		П	Г	Г	Г	Т	Т	Т	Т	П						RND P			ı	1 1	RND C	S HSOS	\neg		\neg	
Culvert No1	Ē		2 -	1	2.2	1.2		1.1				2.2	1.2	Ξ	1.1	1.1	=	Ξ		Ξ	-		-	UNA I		Ξ				2.2 RND	1.2 F	2.2 E	1.2 BOX	1.1	1.1 RND	1.1	1.1 R	I.I RND	1.1 R	1.1 RND	1.2 R	2.2 R	1.1 S	1.1 RND	1.1	1.1 RND	
П	15 03	20.00	20.02	C0,02			28.68	10.24												T					-		T		T	5.78	5.78			8.33		4.64	1.68	4.8		7.42							7
Siguificant Reach (>=200 m)	Vec	200	Vec	1.00	Yes	Yes	Yes	Yes	Unknown	Unknown	Unknown	Yes	Yes	Yes	No	Yes	No	Yes	Yes	Yes	Yes	Yes	Unknown	Š	Yes	No	Z	No.	°Z	/es	Yes	Yes	/es	Yes	No	Yes	Yes	(es	No	/es	No	No	Yes	S _C	'es	ૃ	양
% Fish Pass		33					67	$\overline{}$		Unknown																																					
Fishway attached to the Feature	Ves	T		1			7						Į					0 0	0						0	0			Γ		, 67					0		٥						اه		-	
Feature a Type	Culvert	Τ.	Т	Т	Т	ŀ	- 1	Culvert	Road Fill N	!	=	П		Culvert No	Culvert	_		Culvert No	Culvert No	П	Culvert No	Γ.			Culvert No	Γ	1	Г	1	Culvert No		П		7	П	Culvert	П	_		\neg		╗	Culvert No	Т	┑	- 1	Culvert
WRIA	07.0396 C	T		Т	T	06.0033	<u> </u>	T	П				03.0108 Ct	П	T	ರ		04.0434 Ct				04 Cr			04.0176X Cu	04.0647 Cu	Г	3		04.0649 Cu	П	T	T	Т	T	П		П	Т	T	\neg	_1	_	\neg	ਹੈ।	ರೆ ₹	<u>3</u>
Tributary to	02.0	0.20	02.0							,		03.0	03.0	03	03	03	04	0.40	40	04.0	40	04	03	90	04.0	04.0	04	40	04	04.0	04.0649	04.0	04.0650	04.0654	04.0655	04.0657	04.0671	04.0672	40	1.49	40	25	04.I	49	40 3	04	04
	Raging R	Raoino R	Raging R	Prignet Sou	Puget Sound	ruget Sound	Skagit Bay	Campbell Lk	Swinomish Ch	Padilla Bay	Padilla Bay	Indian SI	Indian SI	Coal Cr	Unnamed	Skagit R	Skagit R	Skagit R	Unnamed	Skagit R	Skagit R	Skagnt R	Skagit R	Skagit R	Skagit R	Skagit R	Skagit R	Skagit R	Skagit R	Skagit	Skagit	Skagit R	Skagit R	Skagit R	Skagit K	Skagit R											
Stream	25.67 Deep Cr	27.64 Lake Cr	27.64 Lake Cr	12 96 Crocket I K	2.30 Clocket Lin	12.30 Crocket LA	umamed	46.10 Unnamed	50.65 Formsby SI	52.34 Unnamed	52.60 Telegraph SI	53.90 Unnamed	53.90 Unnamed	69.08 Unnamed	77.75 Unnamed	80.20 Unnamed	85.39 Unnamed	85.63 Unnamed	86.59 Unnamed	87.01 Unnamed	87.31 Eagle Cr	88.82 Unnamed	89.90 Unnamed	90.63 Unnamed	91.30 Unnamed	93.00 Unnamed	93.21 Unnamed	93.29 Unnamed	93.70 Unnamed	93.84 Unnamed	93.84 Unnamed	94.10 Unnamed	94.10 Unnamed	94.47 Unnamed	94.68 Unnamed	94.82 Unnamed	96.12 Unnamed	96.23 Unnamed	97.62 Unnamed	utter Cr	nnamed	nnamed	ackus Cr	Unnamed	nnamed	nnamed	nnamed
Mile Post	25.67	27.64	27.64	17 96 (1	12.06	17.70	1.1	40.10	30.65	52.34	52.60	53.90 (53.90 (1 80.69	17:73	80.201	85.39 1	85.63 1	165.98	87.01	87.31 E	88.82 [1 06.68	90.63 [λ 05.16	93.00 L	93.21 [1	93.29 L	93.70 L	93.84 L	93.84 [94.10T	94.10 L	74.47	94.68	94.82	26.12	96.23	97.62	99.95 Sutter Cr	105.34 Unnamed	105.34 Unnamed		112.54 U	112.90 Unnamed	114.14 Unnamed	114./1[Unnamed
Road	8		3																																								1				
	t SR 18	t SR 18	t SR 18	5R 20				02 X 20						OX 70			SR 20	SR 20		SR 20				SR 20						SR 20	SR 20	SK 20	SK 20					3K 20		_				3K 20		22 20	3K ±0
WSDOT	0.80 Northwest	Northwest	Northwest	Northwest	Northweet	Northweet	North Lord	Normwest	Normwest	Northwest	Northwest	Northwest	Northwest	Northwest	Northwest	Northwest	Northwest	Northwest	Northwest	Northwest	Northwest	Northwest	Northwest	Northwest	Northwest	Northwest	Northwest	Northwest	Northwest	Northwest	Northwest SR 20	Vorthwest	Northwest	Northwest	Northwest	Northwest	Northwest	Northwest	Northwest SR 20	NOI LIIWEST							
Site Id	07.0396 0.80	990236	990236	995978	T					rA100			993432											101				994276					991/11			991120			Ī		7,605,66			991130 M			

WSDOT Fish Passage Barriers Inventoried as of March 2006

Road Fill Depth (m)	2,50	2 5	200	200	8 6	1.00	1 50	7.00	5.00	10.00	2.50	10.00	2.00	2.00	3.50	4.00	15.00	5.00	8.00	1.00	1.00	2.00	13.00	00.	1.50	00.1	8	00.9	1.00	1:00	2.00	2.00	0.50	1.50	3.50	3.00	10.00	1.00	4.00	9.00	15.00	10.00	10.00	2.80	8.00	4.50
Slope	8	1 200	0/2	3 5	4 00	8	8	2.63	16.16	25.37	5.80	18.60	7.80	9.50	10.62	8.14	6.90	5.90	90.0	1.20	2.80	3.30	11.55	-0.50	2.10	0.00	1.20	4.80	2.00	3.80	0.60	0.40	0.91	3.00	2.20	3.90	1.40	4.10	2.80	4.10	6.30	6.40	08.9	2.30	4.30	1.13
Water Surface Difference Drop (m)	090	5,0	200	00.0	0.00	0.10	_				I.	_	0.25	1.20	0.70	_	00:0			00:0		0.00	Ľ	_			_		Щ	L_	_	- 1				_		_	Ш	1.60	00:00			_	0.00	0.00
Bed Material Present	Z.	2 2	2 2	2 2	2 2	2	2	S.	å	No	°Z	oN N	۶ گ	No	No	No	No	No	_S	ટ્ટ	No	No	S.	§ S	ž	2	S.	No	No	ν̈́	2	ŝ	٥ N	2	2 2	%	%	No	S _N	No	No	No	S _N	No	S.	No
Shape Material Span (m) Rise (m) Length (m)	27 87 No	19 15 No	10 83 No	ON 00 \$1	18 97 No	18.98 No	20.96 No	42.18 No	28.72 No	33.90 No	30.18 No	47.57 No	24.72 No	24.79 No	29.46 No	63.11 No	89.96 No	97.70 No	43.59 No	24.21	16.77	55.24 No	58.87 No	11.10 No	15.76 No	12.88 No	16.48 No	29.83	30.13 No	30.74 No	19.15 No	18.92 No	12.05 No	19.32 No	49.21 No	23.65 No	45.36 No	15.26 No	52.54 No	59.00 No	67.25 No	49.11	76.72 No	31.72 No	60.93 No	41.61 No
Rise (m)	160	100	1 07	190	0.61	0.61	16.0	1.91	0.91	1.83		1.45	1.83	1.83		2.21	16.0	0.91	1.83	19'0	0.84	16'0	1.22	0.91	19'0	0.65			09.0	19.0	0.91	0.91	0.30	0.46	0.61	0.61	1.22	0.61	0.91	0.76	1.30	0.46	0.91	0.46	0.91	1.07
Span (m)	0.01	0 01	1 07	0.61	0.61	0.61	16.0	191	0.91	1.83	1.52	1.45	1.83	1.83	1.45	1.95	0.91	0.91	3.05	0.61	0.84	0.91	1.22	1.53	0.61	1.22	0.46	1.86	1.20	0.61	0.91	0.91	0.30	0.46	0.61	19.0	1.22	0.61	16.0	0.76	1.30	0.46	16.0	0.46	16.0	1.07
Material	CST	TS	S.T.	OTH	PVC	PVC	PCC	SPS	CST	CST	SPS	SPS	CST	CST	CST	CST	CST	ОТН	PCC	OTH	CAL	PCC	HIO	CPC	PCC	CPC	PCC	CPC	CPC	PCC	Jac Signal Signa	PCC	2	SC I	OIH	OTH	PCC	22	PCC	OTH	PCC	ည္ထ	PCC	PCC	PCC	PGC CC
Shape	RND	2 2 RND	2 RND	I.I RND	1.2 RND	2.2 RND	1.1 RND	I.I RND	I.I RND	RND	1.1 RND	I.1 RND	2.2 RND	1.2 RND	I.I RND	1.1 ELL	RND	1.1 RND	BOX	1.1 RND	1.1 RND	1.1 RND	1.1 RND	1.1 BOX	. I RND	1.2 BOX	2.2 RND	BOX	.I BOX	I.I RND	2 RND	2.2 RND	ZSD.	KND		- 1		- 1	- 1	RND	- [- [I.I.	\neg
Culvert No1	=	22	- 2		1.2	2.2	Ξ	-	Ξ	1.1	1,1	1.1	2.2	1.2	Ξ	Ξ:	Ξ	1.1	1.1	1.1	=	1.1	1.1(1	- T	1.1	1.2	2.2	Ξ.	Ξ	Ξ	1:2	2.2				1.1	1.1		-	1.1	=	1.1	7		-	1.1
ы	T	l		t	T	-									1				-							_		6.47			1	-	+	1	+		10.96	+	1	1			\dagger		1	1
Significant Reach (>=200 m)	Yes	Yes	Yes	Unknown	No.	No	Yes	No	No	No N	No	No	Zo Zo	οZ	No.	Yes	No No	Yes	Yes	No	Yes	Yes	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	ON:	°N;	Yes	Yes	1	res	<u>-</u>	Yes	Yes	Yes	Yes	oN.	Yes	es
% Fish Pass	0	_	33		29		. 29		(67	67		33	0	67	. 29	, 29									1				33		33					
Fishway attached to the Feature					Г			0	0		٥	٥	٥	0		_	0	٦																				T	1	T		٥			0	
Feature a Type	Culvert No	Г	Г	П	Culvert No		Culvert No	Culvert No	Culvert No			П		╗	┪	П	T	П	П	Culvert No	- 1	П	Į			Culvert No	Culvert No			┰	T	Cullvert	T	Т	Т	Culvert	Culvert	Т		7	T		Culvert	Т	Culvert	Culver
WRIA				04.1862 C				2195		04.2308 C	П	╗	_	Т	П	2376		\neg	T	\neg	08	7	ヿ	0376		П		П	0436	Ī			Т	07.0303	7	\neg	0219A	0000	0238				0093			리
Tributary to	Skagit R 0	m Ponds			Diablo Lk 0		Diablo Lk	Ross Lk 0	Ruby Cr 04	Ruby Cr 0											ĺ			Snoqualmie R 07	Patterson Cr 07			mie R				Strangarine R 0/					Snoqualmie K		[d to Ebey SI			Ebey Si 07.		Ebey SI 07	Boise Cr
Stream	116.25 Unnamed	117.61 Unnamed	117.61 Unnamed	118.41 Babcock Cr	126.44 Unnamed	126.44 Unnamed	129.63 Unnamed	134.25 Happy Cr	139.17 Unnamed	139.75 Unnamed	141.48 Unnamed	143.13 Beebe Cr	144.51 Unnamed	144.51 Unnamed	145.45 County Line Cri Granite Cr	147.07 Cabinet Cr	49.07 Unnamed	50.48 Unnamed	0.10 Little Bear Cr	0.97 Unnamed	4.17 Unnamed	4.25 Unnamed	5.27 Unnamed	13.22 Patterson Cr	16.79 Unnamed	19.69 Unnamed	19.69 Unnamed	22.56 Unnamed	23.18 Skunk Cr	23.22 Unnamed	26.70 Unnamed	1 03 I Innamed	2 07 I I-mained	4 37 I Innamed	7.32 Tanganea	unamed	13.00 Unnamed	VIIII III III	18.48 Unnamed	0.21 Unnamed	0.54 Unnamed	0.96 Unnamed	1.19 Unnamed	1.04 Unnamed	nnamed	23.63 Comanied
Mile Post	116.25	117.61	117.61	118.41	126.44	126.44	129.63	134.25 1	139.17	139.75	141.48	143.13	144.51	144.51	145.45	14/0/(49.07	50.48 1	0.101	0.97	4.17	4.25	5.27	13.22 1	16.791	19.69 1	169.61	22.56 [23.18 5	23.22	20.70	1031	20.1	1727	7 26 6	107.7	13.00 1	10 40	18.40	0.411	0.54	0.30	1.17 1	100	72 92 1	1,00.02
Road	07	00	02	02	00	0;	0.	0.	0.	0.	0.	0	0.	0.	0.	0,0	O Spur	SR 20 Spur	0.5	0.5	202	200	02	02	02	05	02	002	002	200	70 6	02 BOW	03				03	3 8	03	40	40	40	70	1	t :	2
<u> </u>	st SR	st SR 20	st SR 20	st SR 20	st SR	st SR								SK 20	SK 20	3K 20	SK	SR 2			SK 202	J. S.K.	SR	SR 2	st SR 202		SR 202	SR 202	SK	SK 202	502 AG	C 45	100	C dS	CD 202		5 HS +	100	C do	2K 204	J. N.	5 2 204 5 2 2 2 4		00 00 t	CR 4	1
WSDOT	Northwest SR 20	Northwest	Northwest	Northwest	Northwest SR 20	Northwest SR 20	Northwest	Northwest	Northwest	Northwest	Northwest	Northwest	Northwest	Northwest	Northwest	Northwest	Northwest SR 20 Spur	Northwest	Northwest	Northwest	Northwest	Northwest SR 202	Northwest SR 202	Northwest SR 202	Northwest	Northwest	Northwest	Northwest	Northwest	Northwest	Northwest	Northwest SR 202 BOW	Morthunest SD 202	Northwest SP 203	Northmost	Northmon	Northwest SR 203	Northwest CD 202	Northwest SR 203	Northwest	Northwes	Northwest	Northwest	Northmeet	Northwest SR 204	TACT THE ACT
Site Id	DM7	DMS	DM5	991452	997031	997031			997420	997422	997425								2									Ī	ę.		005203			Ī	Ī	Ī						995141				

WSDOT Fish Passage Barriers Inventoried as of March 2006

Road Fill Depth (m)				5	8 6	3	1.50	3.50	3.80	0.05		4.00		2.50			001	8	1 20			1 50	9	8 00	8 00		10.00	10.00		10.00	2.50	2.50	2.50	1.50	9.00	8.00	23.40		20.00	3.00	2.00	00 0	2,00			12.00
Slope	3.00	1 20	1 28	3.80	14.00	0006	4 00	8 90	1.20	5 30	2.40	7.80	1.70	3.90	5.50	5.50	6.80	9 6	2 90	4 40	4 30	3 71	0.16	6.40		2.00					0.54	0.72	1.30		2.30	3.50	7.51	3.00	8.07	3.05	0.34	0.31	3.90	5.18	5.18	0.42
Water Surface Difference Drop (m)	0.43	200	200	000	9 10	0.12	98 0	0.21	0.67	0.00		0.70	0.24	0.00	3.50	3.14	00.0	000	0.64	000	000	0.04	0.30	1.22	10.00		00:00	0.00		3.70	09:0	0.60	00:00	00.00	00:0	0.00	0.00		4.42	00.0	_		1.00		Ш	0.00
Bed Material Present	2	2 2	2	.5	2 9	2	۶	2	2	۶	9	2	9	2	9	ž	2	2	٥٩	٤	٩	.5	.9	٩	٩	9	2 2	20		γo	Ş	ې	٩	/es	(es	ဒ္	چ	2	9	9	٥	.9	وِ	ş	9	Ş.
Material Span (m) Rise (m) Length (m)	23.77	32 61 No	32.61 No	21 94 No	38.40 No	28.65 No	16.36 No	15.31	21.30	14.36 No	29.56	22.05 No	24.53 No	28.16 No	25.82 No	37.19 Unk	13.00	13.001	40.11 No	74 96 No	75.11 No	41.51 No	285.09 No	36.64 No	440.00 No	72.54 No				227.00 No	16.71 No	16.61 No	65.39 No	430.00 Yes	29.48 Yes	47.77 No	111.58 No	58.44 No	98.70 No	104.01 No	78.68 No	76.60 No	111.96 No	79.49 No	79.41 No	62.42 No
Rise (m)	0.61	183	1.83	1.57	1.83	2.4	0.76	0.61	0.76	0.91	1.22	0.61	10.1	0.83	1.54	1.83	0.76	0.76	0.76	0.76	0.76	1.07	0.46	1.07	0.61	1.83	1.83	1.83		0.91	1.22	1.22	0.91	8	0.61	0.50	16.0	1.52	0.91	1.27	1.07	1.07	0.91	0.91	0.91	1.22
Span (m)	0.61	- 83	1.83	1.52	1.83	2.44	0.76	0.61	0.76	0.91	1.22	0.61	1.40	1.05	1.54	1.68	0.76	0.76	0.76	0.76	0.76	1.07	0.46	1.07	0.61	1.22	1.83	1.83		0.91	2.14	2.14	0.91	1.60	0.61	0.50	0.91	1.52	0.91	1.27	1.07	1.07	16.0	0.91	0.91	1.22
Material	PCC	DOG.	SC SC	ပ္ထ	PCC	ည	ည	PCC	ည	သင	သွင	သွင	LSC	SST	CPC	ည	ည	ည	ST	ည	200	ည	OTH	CST	PCC	CPC	SPS	SPS		CST	CPC	2	PCC	CST	ОТН	ОТН	CST	ST	ST	PCC	ည	CST	CST	:ST	CST	CST
Shape	RND	Т		Т		ı	١.		1.1 RND	RND	RND) HSOS	1.1[SQSH	1	l		i	ı	l	1	1	Г	ı	I RND		Γ	П	П		Т	Т	T	_	\neg		RND			Γ		RND	П	П		٦
Culvert No1	1.1	1.2 BOX	2.2 E	-	Ξ	E	1.1	I.I RND	1.1	1.1	1.1	1.1	1.1 S	1.1[8	1.1 BOX	1.1 BOX	1.2 RND	2.2 RND	1.1	2.2 RND	1.2 R	1.1 RND	1.1 RND	1.1 RND	1.1	1.1 BOX	2.2 RND	1.2 RND		I.I RND	1.2 BOX	2.2 BOX	I I RND	1.1	- E	1.1 R	1.1 R	I.I RND	1.1 R	1.1 R	1,2 R	2.2 R	1.1 R	1.2 RND	2.2 RND	1.1 <u>RN</u>
Z	T	Ī			19.52						7.55												-			24.61			٦	1		Ì	1	1				14.8		5.69	22.86	22.86	5.24		1	23.12
Significant Reach (>=200 m)	Yes	Yes	Yes	Yes	Yes	Yes	20	°Z	No	Yes	res	Yes	No	res	res	Yes	No	No No	Yes	9	No	Yes	Yes	sə,	Yes	Yes	Yes	Yes	No	Yes	Yes	es.	Yes	Yes	Yes	No	Yes	Yes	No	Yes	Yes	Yes	Yes	Yes	Yes	
% Fish Pass	ĺ							,	J																														_				Y			
Fishway attached to the Feature	9	No oK	No 67				0 0 0 0 0	No 0	No 0		Yes 33						No 67	4o 67	No No	No 3	No 33		No	No 0	No 0	Yes 3.		Yes 67			No 33	S S					No 0					No 67	No 0		o S	٦
Feature Type	Culvert		Г	Culvert	T	Ι	Culvert	Culvert	Culvert	Culvert D	Culvert 1		Culvert N			Culvert	Culvert IN	Culvert	Γ	Culvert N	П	Culvert N		Culvert 'N	Culvert		Culvert	ät	T	П	Т	Т	Т	Т	╗			\neg	ヿ	П	Culvert	Culvert N			Т	Culvert
WRIA	10	10.0057	Г	01		10.0105 C				_		10 C	\neg	コ								10.0386 C	10.0387 C	09.0385 C		П		0371		T	Т	T	9000	T	09.0380 C	7	09.0043 C			П		0252			T	08.0252 C
Tributary to	Boise Cr 1	White R		-			White R	White R 10										White R	Puget Sound 10	Puget Sound		Puget Sound	Lakota Cr	Puget Sound 0				Puget Sound				l	İ	r C		ċ			Lk Washington 08			gton	ථ	Goff Cr 08		Lk Washington 08
Stream	27.25 Unnamed	27.44 Boise Cr	27.44 Boise Cr	35.29 Unnamed	35.77 Clay Cr	36.49 Cyclone Cr	39.18 Unnamed	40.31 Unnamed	40.51 Unnamed	41.42 Unnamed	48.29 Boundary Cr	48.94 Unnamed	49.93 Unnamed	53.01 Unnamed	55.29 Dry Cr	55.51 Unnamed	59.57 Unnamed	59.57 Unnamed	9.18 Unnamed	9.60 Unnamed	9.60 Unnamed	10.96 Lakota Cr	11.43 Unnamed	13.49 Unnamed	14.23 Unnamed	20.35 Des Moines Cr Puget Sound	25.69 Miller Cr	25.69 Miller Cr	28.90 NF Hamm Cr	ost Fork Ham	21.80 Des Moines Cr. Puget Sound	2 07 Pa-st C. Fuget Sound	anther Cr	7.08 Unnamed	0,41 Barnes Cr	.28 Unnamed	2.98 Unnamed	4.48 Unnamed	5.42 Unnamed	5.81 Unnamed	6.19 Yarrow Cr	6.19 Yarrow Cr	6.44 Unnamed	7.90 WF Goff Cr	7.90 WF Goff Cr	6.03 Yarrow Cr
Mile Post	27.25	27.44	27.44	35.29	35.77	36.49	39.18	40.31	40.51	41.42	48.29	48.94	49.93	53.01	55.29	55.51	59.57	59.57	9.18	9.60	1 09.6	10.96	11.43	13.49	14.23	20.35	25.69	25.69 1	28.90	29.06	7 08 17	21.00	3.97	7.08	0,41	1.28	2.98 [4.48	5.42	5.81	6.19	6.19	6.44	7.901	1.90.7	0.03
Road	SR 410	SR 410	SR 410	SR 410	SR 410	SR 410	SR 410	SR 410	SR 410	SR 410	SR 410	SR 410	SR 410	SR 410	SR 410	SR 410	SR 410	SR 410	SR 509	SR 509	SR 509	SR 509	SR 509	SR 509	SR 509	SR 509	SR 509	SR 509	SK 509	SK 509	SR 509/ 200th Ave	SP 515	D 615	SK 513	K 516	SR 516	SR 516	SR 520	SR 520	SR 520	SR 520	SR 520	SR 520	SR 520	SR 520	К 520 ЕБ ОП Капр
WSDOT		Northwest S		Northwest S												Northwest S			Northwest S		Northwest S		$\overline{}$	Northwest S	Northwest S				_	Northwest	Northwest										- 4		- 1		Northwest S	ortnwest 13
Site Id	991218 N	990043							396662 N		1916a			N 129966	72016a	910166		2018a		991651 N			996272 N								09.0377 2.12 IN	11:12				1									99016/	

Road Fill Depth (m)	2 00	200	2.00	200	2.00		4.00	00	2 00	5.50	2.50	1.50	50	8	2 00	00 9	3 00	0.0	17.00	200	200	3 5	20.71	3 5	3 2	3 5	2.50	4.50	4.50	2.00	1.50	4.00	2.50	0.30	0.50	00	1.00	1.00	5.00	0.50	0.50	2.00	4.00	15.00	2.50	4.00
Slope 1	1.65	0.34	0.77	0.76	0.57		00.9	89.0	1.20	1.63	3.86	5.70	5.80	5.90	0.40	0.21	0.50	08.0-	12.00	00.21	10.00	15.70	2 6	3 6	2/7	7 0	2 03	0.40	0.48	1 20	-	2.60	2.90	3.59	2.10	2.17	2.20	1.23	1.80	1.01	0.65	5.35	4.20	2.40		4.70
Water Surface Difference Drop (m)	00.0	┸.	т.				0.77	_	00.00		ᆫ			L	ᆫ	_	┸				2 00 0			┸		┸	0.00			1_		_	90.0	<u>L</u> .	00:0	_			0.20	L.,	00.0					
Bed Material Present	ŝ	ž	⁸	ž	S.	ž	2	⁸	S.	ž	Yes	S.	ž	Unk	ž	ž	ž	2 2	2 2	2 2	2 2	2 2	2 2	741	A S	3 2	2 2	2 2	ž	ž	S.	ν	No No	ν̈́	No	No	°Z	Ş,	⁸	No	No	No	No No	No	No	No
Span (m) Rise (m) Length (m)	33.37 No	38.20 No	38.76 No	30,12	29.80 No		200.56	60.60 No	196.00	70.44 No	54.59 Yes	55.36 No	55.61 No	56.54 Un	53.37 No	55.00 No	88 10 No	54 40 No	116.00	9/ 33 No	C.F.0	ON 27 00	117.00 No	46 77 Inv	48 26 Vec	70.00	41 44 No	40.94 No	39.86 No	4.66 No		28.96 No	14.94 No	20.04 No	19.05 No	41.00 No	41.12 No	31.79 No	32.90 No	6.95 No	7.15 No	53.10 No	86.10 No	57.89	No	41.00
Rise (m)		1.22		1,22			1.46					0.46	0.46	0.46	16:0												92.0			0.91	0.91				0.61			0.91	0.76	0.91	0.91	0.91	0.61	0.61	0.61	0.61
Span (m)	1.07	1.22	1.22	1.22	1.22		1.46	1.52	1.14	1.07	19:0	0.46	0.46	0.46	0.91	0.76	0.91	0.91	06.0	0.01	0.76	100	0 00	0.61	0.76	1 22	0.76	1.80	1.80	0.91	16.0	0.46	0.46	0.46	0.61	0.46	0.46	0.91	0.76	0.91	0.91	0.91	0.61	0.61	0.61	0.61
Material	CST	CST	CST	CST	CST	CPC	ОТН	PCC	CST	CAL	PCC	ОТН	OTH	PCC	PCC	PCC	PCC	PCC	PCC	rs.	CST	TS.	PCC DO	LS	CST	PCC	202	CST	CST	PCC	НТО	PCC	PCC	CST	PCC	PCC	PCC	PCC	PCC	PCC	PCC	CST	OTH	PCC	CST	OTH
Shape	1.1 SQSH	1.2 RND	RND	2.2 RND	1.2 RND	1.1 BOX	1.1 OTH	I.I RND	I.I RND	1.1 RND	1.1 RND	2.2 RND	1.2 RND	I.I RND	I.I RND	1.1 RND	1.1 RND	I I RND	LIRND	- SND	I RNJ	1 RND	END.	L RND	I RND	N CN	I RND	SOSH	2.2 SQSH	I.I RND	1.1 RND	1.1 RND	1.1 RND	RND	RND	1.2 RND	2.2 RND	I.I RND	1.1 RND	I.I RND	I RND	RND	. I RND	RND	.1 OTH	.1 RND
Culvert No1						1.1	Ξ	Ξ	1.1		1:1	2,2	1.2	1.1	-	1.1	=	=		=		-	-	=	=			1.2	2.2	-	1.1	Ξ	-		1.1	1.2	2.2	-	1.1	1.1	1.1	1.1	1.1	1.1	=	
E .	22.7	22.08	22.08	23.18	23.18							2.37	2.37			6.11	13.23	13.36	12.06	737	1.79	1.55	15.78	15.87	8.24			9.92	9.92	10.8	13.8		12.28							11.97	11.76					
Significant Reach (>=200 m)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	Yes	No	Yes	Yes	Yes	No	Yes	Yes	Yes	Yes	Yes	Ves	Yes	Yes	Yes	Yes	No	Yes	Yes	Yes	Yes	Yes	Yes	Unknown	Yes	Unknown	Unknown	Unknown	Unknown	Yes	Yes	Yes	Yes	Yes	Yes	۶.	Yes	Yes
% Fish Pass	29	19				29	0		0	33	0	0	0	33	. 67	33		29		0			0	29	29	67	0	33	33	0	0	0	0	0	67	33	33	67	33	67	67	0	0	0		
Fishway attached to the Feature	9	Š	No	No	٩o	Yes	No	No	No	No	No	No	No	No	10	10	10	No	No	No	°Z	0	No.	å	ž	No	No.	å	No	No	No	No No	No No	7							i	No	٥	ρς,	No.	0
Feature Type	Culvert		Culvert	Culvert	Culvert		Culvert	Culvert					Culvert	Culvert				П	Culvert		Т	П	Т	Г	Г	Г	Т		1				╗		П	Culvert	_	П	╗	\neg		П	Т	Т	╗	Culvert
WRIA	08.0252		08.0252							80			C1	80		1	07.0211	07.0211					0214		Т	Т				П		\neg	╗	╗	П	\neg			╗	T	7	┪		80 8	_	╗
Tributary to								~						Little Bear Cr	Crystal Lk	Evans Cr (Evans Cr (Evans Cr	Evans Cr (Cr		Anderson Cr	~					Swamp Cr			Ĭ.			Little Bear Cr		Crystal Lk								N.		Puget Sound
Stream	6.27 Yarrow Cr	5.95 Yarrow Cr	5.95 Yarrow Cr	5.95 Yarrow Cr	5.95 Үатоw Сг	2.86 Thornton Cr	6.63 Unnamed	11.59 Unnamed	12.86 Unnamed	13.01 Unnamed	13.66 Unnamed	14.25 Howell Cr	14.25 Howell Cr	14.38 Unnamed	16.54 Unnamed	7.48 Unnamed	17.82 Unnamed	17.87 Unnamed	19.26 Anderson Cr	19.35 Unnamed	19.44 Unnamed	19.57 Unnamed	lliott Cr	21.95 Unnamed	21.97 Unnamed	12.86 Unnamed	1.24 Unnamed				,		1	12.07 Unnamed				14.52 Unnamed	0.30 Shelleberger Ct Puget Sound		L	T	T	T	T	9.54 Clinton Cr
Mile Post	6.27	5.95	5.95	5.95	5.95	2.86 T	6.63	11.591	12.86 L	13.01	13.66 L	14.25 F	14.25 F	14.38 [16.54 L	17.48 L	17.82 L	17.87	19.26 A	19.35 [19.44 L	19.57 L	20.21 Elliott Cr	21.95 U	21.97 U	12.86 U	1.24 U	3.89 S	3.89 S	5.54 G	6.95 N	8.06 U	9.10	12.07 U	14.28 U	14.38 U	14.38 U	14.52 U	0.30	0.99 N	M 66.0	1.10 U	2.05 U	0 78.7	7.147	9.34IC
Road	SR 520 WB Off Ramp	SR 520 WB On Ramp	SR 520 WB On Ramp	SR 520 WB On Ramp	SR 520 WB On Ramp	SR 522	SR 522	SR 522	SR 522	SR 522	SR 522	SR 522	SR 522	SR 522	SR 522	SR 522	SR 522	SR 522	SR 522	SR 522	SR 522	SR 522	SR 522	SR 522	SR 522	SR 522 ROW	SR 523	SR 524	SR 524	SR 524	SR 524	SR 524	SR 524	SR 524	SK 524	SR 524	SR 524	SR 524	SR 524 SP 3	SR 524/Filbert Rd	SR 524/Filbert Rd	SR 525	SR 525	SK 525	SK 525	SK 525
WSDOT	_	Northwest		$-\mathbf{r}$		Northwest	Northwest						Northwest			Northwest	Northwest SR 522	Northwest (Northwest SR 522	Northwest !			Northwest	Northwest	Northwest							Northwest						Northwest							Northwest	Northwest
Site Id																	992632						990139	994128												Ĭ		Ī	396205		Ī		Ĭ		993994	

WSDOT Fish Passage Barriers Inventoried as of March 2006

	8	3 8	3 5	8 8	37.0	300	200	3	Т	Т	Τ	Τ	Т	آءِ ا	[2	اج ا	Ē] =	3 15	12	9	315	3	٦	315	<u> </u>	ŢĢ	्राट्ट	ļē.	2 2	Г	Τ-	Г	Π	Ö	9	<u></u>	ļ Ģ	2	1	Τ	9	्र	9	9	[j]
Road Fill Depth (m)														5.00	4.00	25.00	-	-	1	200	-	090		100	1.0		1 50	4.00	0.50	2.00					-	1.50	0.50	2.50	9009			7.00	4.50	12.00	2.00	1.50
Slope	0.44		_L	2.00	Ł		1.50	┸	-0.40	1_		_		3.00	9.00	2.50	4.34	1	1	2,00	4.90	217	2 90	1 46	1 50	000	202	2.00	4.04	9.70	1.20	1.00	1.00	5.00	1.50	2.22	0.00	2.40	2.10	1.20	0.50	2.77	2.80	0.67	2.10	2.70
Water Surface Difference Drop (m)	0.70	200	000	0.00	00.0	000	0.15	0.22		1.10	2.00	0.00	0.00	0.20	0.61	0.30	0.00	0.16	000	000	0.27	0.33	1 38	00 0	0.00	2	00.0	0.00	00:00	0.77	00.00	0.00	2.29		1.13	00:0	01.0	1.57	0.00			0.65	0.00	0.00	0.00	0.25
Bed Material Present	ž	2 2	ş	2	2 2	2	, S	Ě	ટ	ž	ž	ž	ŝ	No N	2 2	ν	S _N	S.	ž	No.	N	No.	S S	Z _o	Z	No.	S S	No	No	No	Unk	Unk	Unk	Ünk	_S	2	No	S S	S.	No	Unk	% %	No	No No	No	No
Shape Material Span (m) Rise (m) Length (m)	27 00	37 00 No	ON CO 191	11 82 IV	ON 79 91	17.47 No	65 98 No	44.00	22.92 No	40.00 No	30.00 No	20.00	20.00 No	51.82 No	3.05 No	56.39 No	20.52 No	20.39 No	23.06 No	25.29 No	24.50 No	24.01 No	0K 06 91	17 14 No	23.77 No	19.51 No	21.32 No	22.86 No	10.40 No	23.80 No	22.96 Unk		47.55	47.55 Unk	30.48 No	25.21 No	19.36 No	N 60'81	26.09 No	17.07	51.21	68.65 No	54.07 No	61.00 No	10.88 No	67.65 No
Rise (m)	0.61	190	1.07	0.95	190	1.00	1.22	1 22	0.97	1.90	4.00	2.50	2.50	0.91	1.52	1.22	0.46	0.61	0.46	0.46	0.76	160	0.76	0.46	1 43	1 22	0.46	0.61	0.46	0.46	0.30	0.61	1.22	1.22	0.91	0.76	1.80	0.61	0.76	0.76	2.44	19:0	0.76	1.22	0.91	0.76
Span (m)	190	190	1.07	1.35	190	2.45	1.22	1 22	1.39	1.90	4.00	3.50	3.50	0.91	1.52	1.22	0.46	0.61	0.46	0.46	0.76	0.91	0.76	0.46	1 43	1.22	0.46	0.61	0.46	0.46	0.30	0.61	1.22	1.22	1.52	0.76	3.70	19.0	0.76	92.0	1.83	0.61	0.76	1.22	0.91	0.76
// Aaterial	8	٤	CST	CPC	DOG.	CBC	ST	PCC	ST	CST	CST	CST	CST	ST	TS	PCC	PCC	ည	PCC	ည	ည	00	PCC	2	CST	SAL	Ş	PCC	ည	TH	PCC	PCC	ာင	ςς	CST		PCC	√T.	ОТН	CST	CPC	CST	T.	DCC	2	T
Shape	RND P	П	Т	Т	Т	Т	П	П		RND C	RND C	SOSH C	2.2 SQSH C	1.1 RND C	1.1 RND S	1.1 RND P	RND P	RND			١.		Ì	l	1	Г	1	I.I RND PO	I RND PO				2 RND PC		\pm				RND O	RND CS			П		П	RND CST
Culvert No1	=	Ξ	Ξ		=	=	1.	=	Ξ	Ξ	1.1	1.2	2.2	1.1	1.1	1.1	1.1	===	Ξ	Ξ	1.1	Ξ	Ξ	==	Ξ	Ξ	Ξ	1.1	1.1	1.1	1.1	<u></u>	1.2	2.2 RND	1.1	1.1	1.1	1.1	1.1 F	1.1	1.1 BOX	1.1 RND	1.1	1.1	-	1.1[F
II.							8.93									18.6										14.38							12.47	12.47	15.37									31.55	1	
Significant Reach (>=200 m)	Yes	No	No No	Yes	Yes	Yes	Yes	Yes	Yes	Unknown	Unknown	Unknown	Unknown	No	No	Yes	Yes	Yes	Yes	No	Yes	Yes	Yes	No	2	Yes	2	Yes	Yes	No	No	No	Yes	Yes	Yes	Yes	Yes	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
% Fish Pass		29					33		29	Unknown		Unknown	Unknown		0		33	0			0	0		29				33			[29				0		. 29			. 29		0		33		
Fishway attached to the Feature	No		Γ							No				No			No		No No	Γ			°Z	No		Yes							2													0 No
Feature	Culvert	Г	Г	Г	1	Π	Culvert	Culvert	Culvert	Culvert 1	Culvert	Culvert	Culvert			\neg	Culvert	Culvert 1	Culvert	Culvert	Culvert	Culvert	Culvert	Culvert		П		П					П		\neg		T	Culvert	Culvert	Culvert		\neg	П	\neg	\neg	Culvert
WRIA	90		1725) 80	08.0077 C	П					0136	╗	T		05.0148 C			Ť	05.0151 C	05.0150 C					05 C			05 C	Ť	\neg		0254		1062	T	T				Т	90065	Ţ	
tary to	0	0					0	0	0	0	0	0		~	R		Ō	0	0	0		Ŗ	R	2		h R		~		2	~	R	0		ish R		Ö	8				0	0	30	03	in Inc
Tributary	Puget Sound	Puget Sound	2.96 Merrill and Rin Possession Sound	Sammamish R	Unnamed	Sammamish R	North R	North Cr	Allen Cr	Sauk R	Sauk R	Sauk R	Sauk R	NF Stillaguamish	NF Stillaguamish	Stillaguamish R	Traffon Cr	Trafton Cr	Unnamed	Unnamed	Trafton Cr	NF Stillaguamish	NF Stillaguamish	NF Stillaguamish	Stillaguamish R	NF Stillaguamish	Stillaguamish R	NF Stillaguamish	Montaque Cr	NF Stillaguamish	NF Stillaguamish	NF Stillaguamish	Fortson Cr	Fortson Cr	NF Stillaguamish	Fortson Ponds	Sauk R	Hilt Cr	Fish Cr	MF Quilceda Cr	Stillaguamish R	Church Cr	Sunday Lk	Pilchuck Cr	Carpenter Cr	Carpenter Cr
Stream	9.70 Clinton Cr	10.02 Clinton Cr	Merrill and Riv	0.58 Unnamed	0.82 Unnamed	1.37 Unnamed	2.78 Unnamed	6.57 Penny Cr	2.47 Munson Cr	0.99 Dutch Cr	0.99 Goodman Cr	0.99 Murphy Cr	0.99 Murphy Cr	23.98 Unnamed	24.29 Unnamed	24.65 Unnamed	25.74 Unnamed	25.88 Unnamed	26.29 Unnamed	26.40 Unnamed	26.70 Unnamed	26.87 Unnamed	27.46 Unnamed	27.66 Unnamed	27.75 Ryan Falls Cr	31.01 Unnamed	Unnamed	34.30 Unnamed	35.24 Unnamed	36.67 Unnamed	36.83 Unnamed	38.60 Unnamed	42.14 Little French C Fortson Cr	42.14 Little French C Fortson Cr	42.99 Fortson Cr	43.34 Unnamed	55.07 Hatchery Cr	64.41 Unnamed	3.80 Cougar Cr	8.71 Unnamed	6.14 Church Cr	6.68 Unnamed	8.71 Unnamed	9.75 Unnamed	0.53 Unnamed	0.60 Unnamed
Mile Post	9.70	10.02	2.96	0.58	0.82	1.37	2.78	6.57	2.47	0.99	0.99	0.99	0.99	23.98	24.29	24.65	25.74	25.88	26.29	26.40	26.70	26.87	27.46	27.66	27.75	31.01	32.51	34.30	35.24	36.67	36.83	38.60	42.14	42.14 I	42.99 I	43.34	55.07	64.41	3.80	8.71	6.14	189.9	8.7110	9.75	0.53	1000
Road	SR 525	SR 525	SR 526	SR 527	SR 528	SR 530	SR 530	SR 530	SR 530	SR 530	SR 530	SR 530	SR 530	SR 530	SR 530	SR 530	SR 530	SR 530	SR 530	SR 530	SR 530	SR 530	SR 530	SR 530	SR 530	SR 530	SR 530	SR 530	SR 530	SR 530	SR 530	SR 530	SR 530	SR 530	SR 531	SR 531	SR 532	SR 532	SR 532	SR 532	SK 534	N 334				
WSDOT	Northwest SR 525	Northwest SR 525	Northwest SR 526		Northwest	ıı		Northwest		-			-	Northwest						Northwest						\neg			- F				- 1		4											INORTHWEST
pI :	995984 N	N 886566			M 271 N	N 821966		7 0.20	4																						Ī	Ī									3 2.00			74	CK2	

Road Fill Depth (m)	5	3 5	0.70	3	3			10.00	1.50	1.50	1.50		3.00	0.50	00.1	11.00	9.50	3 50		8			5	8.5	90	200	9	2.50	0.50	0.50	3.50	00.	2.00				1.50	2.00	2.50	2.50	1.50	3.00	4.00	4.00	2.50	1.50
	0.50	-	ł	ļ	2 00	200	205			8	1.00	3.00	1.86	4.00	1.00	6.30		L		2 70	2 2	3 50	2 2				2 2			L					00	8	02									
Slope	000	┸	0.75	0 05		1	╀	上	t	_	i i									1	Ł.	1		_	080	1_	. I			1	00 11.10		6.10	l			1-		L	L	1 7.00	08.40		17	3.70	
Water Surface Drop (m)	-	3 6		ě	Ö	ò	0.21	0	00:0	0	Ö	Ö	0.0	0.00	09.0	00.0	0.00		0.70	C	60 0	0.21	0.30	000	5 6	030	00:0	0.55	00.0	0.11	0.0	00:00	99.0	00'0	00.00	16:0	1.20	1.10	06.0	1.00	16.0	0.40	0.30	1.10	0.04	0.08
Bed Material Present	SN C	30 00 No	30.00 No	54.35 No	14.63 Unk	17.07 No	17.07 No	Chk	29.70 No	26.82 No	26.82 No	40.84 Unk	No No	19.20 No	No	No	S S	°Z	30.55 No	11 32 No	12.50 Unk	12 50 Ink	ž	2	, S	ž	N	શ્	17.24 Yes	No	No No	No	No	24.38 Unk	24.38 Unk	19.81 Unk	S _N	N _S	No	No	No	No	No	% N	N _o	Yes
Span (m) Rise (m) Length (m)	124 90	200	30.00	543	14.6	17.0	17.0	62.48	29.7(26.8	26.82	40.8	23.63 No	19.20	13.28	43.13	30.48 No	27.61.No	30.55	11.33	12.50	12.50	ON 19 91	ON 92 61	24.37 No	16.46 No	15.24 No	19.81 No	17.24	12.53 No	17.97	63.49 No		24.38	24.38	19.81	17.89 No	25.02 No	23.84 No	23.84 No	18.29 No	18.32 No	24.61 No	23.88	18.07 No	16.14 Yes
Rise (m)	1 75	1 22	1.22	0.91	1.37			1.55		1.09	1.09	0.70	0.61		0.91	0.76	1.07	0.61	16.0	0.70	0.61	0 61	190	190	0.91	0.61	1.89	0.61	1.07	0.45	0.76	0.61	0.30	1.83	1.83	0.76	0.46	1.22	1.83	1.83	0.91	0.46	1.66	1.84	0.91	1.84
Span (m)	2 39	1 22	1.22	0.91	1.22	1.22	1.22	1.55	19.0	1.09	1.09	0.70	0.61	0.76	0.91	0.76	1.07	19.0	0.91	1.06	0.61	190	0.61	190	0.91	0.61	68.1	19:0	1.07	0.45	0.76	0.61	0.30	1.83	1.83	0.76	0.46	1.22	1.83	1.83	0.91	0.46	1.66	1.84	0.91	1.84
Shape Material	LS	CST	CST	OTH	SCC :	PCC	PCC	PCC	PCC	PCC	သ	PCC	OTH	HI	ည	ည	PCC	22	PCC	CST	TS:	CST	ST	CST	ST	TS	CST	ည	သ	PCC	သ	ဗ	ည	PCC	သ	သ	LSO	CST	CST	CST	ST	ဗ	PCC CC	2	PVC	C _G C
Shape	HSOS			Г	Г		П		_						7	П				1.1 SOSH	T	Т	Т	Г	Г	Г	Т					П	\neg						╗				П	Т	┪	\neg
Culvert No1	1.1.8	1.2	2.2 RND	1.1	1.1 BOX	2.2 RND	1.2 RND	1.1 RND	3.3 RND	1.3 R	2.3 RND	1.1 RND	I.I RND	-: -:-	I.I RND	1.1 RND	1.1 RND	1.1 RND	1.1 RND	1.1 S	2.2 RND	1.2 RND	2.2 RND	1.2 RND	L.I RND	1.1 RND	1.1 RND	1.1 RND	1.1 RND	1.1 RND	I.I RND	.: B	1.1 RND	1.2 BOX	2.2 BOX	1.1 RND	1.1 RND	1.1 RND	1.2 RND	2.2 RND	1.1 RND	1.1 RND	I.I.RND	A I		2.2 BOX
D Id	\vdash	33.8	33.8	7.17	31.44			13.41			_				-	-						L					21.37	_		8.36	8.41		-	16.63	6.63				9.02	9.03	1	1	17.41	+	+	-
Significant Reach (>=200 m)	Yes	Yes	Yes	es	Yes		Yes	Н	Unknown	Unknown	Unknown	No	Yes	es	No	No	No	Yes	No	Yes	Unknown	Unknown	Yes	Yes	Yes	Yes		Yes	es	Yes	Yes	0				Yes	0				se				+	S
% Fish						Y	Ā	-							z			Y			Ω	Ω	¥	Y							Ϋ́	ž	2	Yes	×	×	% N	Yes	Yes	۶	Yes	S.	Yes	ž;	ટ્ટ ;	Yes
Fishway attached to the Feature	33		33		33	0	0	0	.9	9	67	0	67	33		9	33	0	0	33	0	0	0	0	33	29	33	33	67	67	0		0	0	9	0	9	0	0		0		0	0 5	67	٥
	N.	Г	δ Σ	Г				П			ν L			Т	┑	T	- 1					<u>%</u>	ų V	Γ		t No		П	7	П	П	<u>ဦ</u>	Т	원 #	٦	П	П		2	Т	7	ℸ	П	ı	<u>ء</u>	
Feature Type	Culvert	Culvert	Culvert	Culvert	Culvert	Culvert	Culvert	Culvert	Culvert	Culver	Culvert	Culver	Culver	Culvert	Culvert	Culver	Culvert	Culvert	Culvert	Culvert	Culvert	Culvert	Culvert	Culvert	Culvert	Culvert	Culvert	Culvert	Culvert	Culvert	Culvert	Culvert	Culvert	Culvert	Culvert	Culvert	Culvert	Culvert	Culvert	Culvert	Culvert	Culver	Culver	Culver	Culvert	Culvert
WRIA	01.0553	01.0556	01.0556	01.0553	01.0165	01	101	01.0560	01	10	10	5	10	10	5	10	01.0337	10	01	10	01.0408	01.0408	10	10	10	10	01.0407	01	10	01.0433	- -	ĬO.	0]	01.0463	01.0463	10	IO	5	0]	= -	10	5	5 5	10	3 3	5
Tributary to	Baker Cr	Baker Cr	Baker Cr	Squalicum Cr	Tenmile Cr	Unnamed to Bertrand Cr	Unnamed to Bertrand Cr	Squalicum Cr					Nooksack R	NF Nooksack R	Nooksack K	Unnamed	Nooksack R	NF Nooksack R	NF Nooksack R	Kendall Cr	High Cr	High Cr	High Cr				Ċ					NF Nooksack R				ŀ	NF Nooksack R								INF NOOKSack K	
Stream	0.04 SF Baker Cr			_	4.30 Deer Cr	11.08 Unnamed	11.08 Unnamed	۲,			1	Ī		Ī		Ī		1								q			28.01 Bruce Cr	Saptist Camp (٠,		1	- 1	T	j	T	38.86 Unnamed	nam-up Creek	40.77 Unnamed 12.77 12.17 Transmed 17.77		43.52 Unnamed
Mile Post	0.04	0.30	0.30	0.30	4.30	11.08	11.08	2.40	13.48	13.48	13.48	14.07	15.05	15.08	10.0/	10.21	16.28	17.3811	17.85	21.45	23.94	23.94	23.95	23.95	24.25	24.49	24.90 I	27.21	28.01	28.74	28.87	29.02	29.91	32.00	32.00	34.49	35.55	36.61	38.15	38.15	38.38	38.86	38.98	40.7/12	15.13	45.24
Road	R 539	SR 539	SR 539	SR 539	SR 539	SR 539	SR 539	3 542	SR 542	SR 542	SR 542	SR 542	342	SK 542	SK 242	SK 542	SR 542	SR 542	SR 542	SR 542	SR 542	SR 542	SR 542	t 542	SR 542	SR 542	SR 542	2 542	1,542	1.542	242	SR 542	SK 542	SR 542	1,542	SR 542	SK 542	SR 542	SR 54.2	SK 542	SK 542	SK 342	SK 342	547	2PC 752	245
WSDOT	Northwest SR 539		_		- 1		Northwest SI					Northwest St	Northwest ISR 542	Northwest					Northwest SF		Northwest SF		Northwest SF	Northwest SR 542	Northwest SF		Northwest SH	Northwest SR 542	orthwest SI	Northwest SR 542				Northwest Sk	Northwest SR 542					Northwest SK			Northwest SR	Northwest SR	Northwest Sp	Of the work Or
Site Id											T	Ī	Ī	200100		T	Ī				801108									Ī	ľ		Ī						Ī	Ī		195500				

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Road Fil			05.0	l		L			2.00	L									00 6		1.50		Ĺ	L				1.40		0.20	2.00	3.00	3.50	3.00	2.00	0.5	8.00	1.00	1.50	1.00	3.00		1.00	1.50	2.00	2.0	1.00
	Slope	1 07		1	J-			1 33	1.97	203		2.50		1	2.60	0.03	0.77	1.40	2 10	1 20	0.85	5.50	1.53	1.06	8.14	12.33	5.61	3.64	2.14	4.30	9.40	17.30	8.60	3.00	1.90	6.80	2.80	4.30	-0.57	2.20	1.70	4.70	3.60	3.70	4.20	6.40	2.90
Water	Surface Difference Drop (m)	0.08	00.0	0.00	1.50	00.0	000	0.00	0.00	0.20	0.40	0.50	09.0	0.00	0.00	0.04	0.28	00.00	00.0	0.23	0.50	0.00	0.00	0.00	0.67	0.00	0.33	0.18	0.00	0.00	0.35	0.10	0.35	00.0	00.00	0.05	00:0	0.00	0.00	0.00	90.0	0.00	0.00	0.00	0.55	0.40	0.00
Bed	Σď	ź	2 2	2	ž	, S	ž	ž	2 2	ž	2	°Z	2	⁸	% N	ž	% S	ÜŖ	S.	°Z	ŝ	ž	ž	Yes	Ŷ.	2 2	ž	SN SN	No	No	No	οÑ	ž	νo	No	ON	oN	No No	S.	No	No	No	No	No	No	No	Yes
	Span (m) Rise (m) Length (m)	16.14	N 61 C1	12.19 No	29.52 No	14.72 No	14.18.No	39.08 No	23.41 No	26.09 No	22.24 No	40.78 No	35.20 No	18.02 No	17.73 No	19.84 No	45.34 No	87.72 Unk	25.95 No	51.92 No	35.21 No	23.92 No	58.64 No	18.82 Yes	13.52 No	31.79	11.58 No	14.30 No	13.99 No	11.40 No	23.67 No	18.53 No	15.74 No	25.73	12.54	15.09	44.60 No	16.21	17.41 No	12.00 No	21.14 No	11.10 No	11.93 No	15.93 No	15.89	16.17 No	13.66 Yes
	Rise (m)	1.84	1 23	1.23	0.61	0.61	0.61	0.61	0.61	0.61	0.61	1.83	3.81	0.91	0.61	0.61	19.0	0.61	0.46	1.52	0.91	1.22	19:0	1.96	0.31	19.0	0.61	0.61	0.46	0.76	0.46	0.61	1.07	0.91	0.91	1.22	92.0	1.21	1.91	0.91	1.22	1.55	0.61	1.14	0.76	0.61	1.22
	Span (m)	1.84	183	1.83	0.61	0.61	19.0	0.61	19.0	19.0	19.0	1.83	3.81	0.91	19:0	19:0	19:0	0.61	0.46	1.52	0.91	1.22	0.61	1.85	0.31	19.0	0.61	0.61	0.46	0.76	0.46	0.61	1.07	0.91	0.91	1.22	0.76	1,21	1.91	0.91	1.22	1.22	0.61	1.14	0.76	0.61	1.22
	Shape Material	CPC	CPC	CPC	OTH	PVC	PCC	ည	PCC	PCC	PCC	ည	SPS	SST	PCC	၂ ၁၁	CST	OTH	ည	PCC	PCC	PCC	ည	PCC	သ	ОТН	PCC	۷C	CST	PCC	ည	2	2	ST	PCC CC	CAL	CST	CST	CST	ST	႘	CPC	ည	ОТН	CST	CST	PCC
	Shape	BOX	Ι.	Ι			RND	П	Г	П								RND		Г	Π		_			Γ	RND F			П	T	Т		П	╗	\neg						П	П	П	\neg	Tt	\neg
,	No1	1.2 E	2.2 BOX	1.2 BOX	I.I RND	1.1	1.1	1.1 R	1.1 R	1.1 R	1.1	1.1 R	1.1 R	2.2 RND	1.2 RND	1.1 RND	1.1 RND	1.1 R	1.1 RND	1.1 RND	1.1 RND	I.I RND	I.I RND	1.1 BOX	I I RND	1.1 RND	1.1 R	1.1 R	I.I RND	I.I RND	1.1 RND	I.I RND	L. RND	=	1.1 RND	I.I RND	1.1 RND	I.I RND	1.1 RND	1:1	- E	1.1 B	- I	1.1 RND	2.2 RND	1.2 RND	1.1
,	<u> </u>			H					_	10.64		31.43	46.82		-	14.24											-					+	+	1	+		11.55			-	21.92		1	\dashv		1	-
Significant	Reach (>=200 m)	Yes	Yes	Yes	Yes	્ટ	No	Yes	Yes	Yes	Yes	-		'es	,es	'es	Jnknown	No	'es	Yes	es	cs	sə	Yes	0	No	ပ္	٥	No	SS	es	oN.	Yes	Yes	Yes			No	Yes		i	Yes	Yes	Yes	ν _ν	ο _N	0
10:01 /0	Pass				1	~					`	`													N.	7					>													7	Z!	Z	Z
Fishway	to the Feature	No 67		No 67	0 0			133		No 33	No 0	No 0	No 0	0 67					No 33	No 67				No 67	No 0				0 67				33					33						33		وا	1
	Type	Culvert	Culvert	Culvert	Culvert N	Culvert N	-	Culvert							П	╗		Culvert	Culvert N	Culvert N	Culvert N	Culvert				П		T	Т	Т	Т		Т	Т		Culvert No	П			Culvert	T		П	Culvert		Culvert No	Culvert
	WRIA	0	2	S	C	Э.	C	C		01.0079 C				\neg	T		\neg			07 C				05.0126 C	Õ	ű	<u>ت</u>	ت ا	Σ,	0	0	5 0	3 0	5	<u>্</u> ব	Т	T	7	T	T	Т	리	<u>ਹ</u>	<u> </u>	<u> </u>	<u>ರ</u>	<u>3</u>
		10	0					10	<u>10</u>	01.	01	01.	01.	ĕ	0.	П	ĸ١	02.(07	02	0.7	05.0	05	05.	3	05	95	05	5	2 3	8 8	3 5	38	3 3	S	3	03.0	03.0	03.0227	8	03.0227	03	3	8 8	88	03	2
	Tributary to	NF Nooksack R	NF Nooksack R	NF Nooksack R	Innamed to Bagley C	Unnamed to Bagley Cr	Unnamed	Saar Cr	Unnamed	California Cr	Fingleson Cr	Birch Bay	Birch Bay	California Cr	California Cr	Little Bear Cr	Unnamed to Snohomish	Lk Stevens	Quilceda Cr	MF Quilceda Cr	Unnamed	Portage Cr	Unnamed	Stillaguamish R	Unnamed	Unnamed	Unnamed	Unnamed	Unnamed	Unnamed	Lk McMurray	LK McMurray	LK McMurray	LK MCMUTAY	Lk McMurray	Ск МсМитау	41.04 Norway Park CLK Mc Murray	Lake Cr	Skagit R	Lake Cr		WF Nookachamps Cr	Unnamed	Samish R	Samish K	Samish K	Samish K
	Stream														1	T	ڻ										1		T		T	Ī	T			Jed	y Park CL	J	T		Ţ				l		
		43.52 Unnamed	46.11 Unnamed	46.11 Unnamed	49.44 Unnamed	49.74 Unnamed	53.05 Unnamed	6.71 Unnamed	1.14 Unnamed	1.24 Unnamed	4.27 Unnamed	4.67 Terrell Cr	6.35 Terrell Cr	10.55 Unnamed	10.55 Unnamed	1.16 Ashley Cr	10.61 Cemetery Cr	18.79 Unnamed	22.72 Unnamed	24.44 Unnamed	25.75 Unnamed	27.25 Unnamed	27.94 Unnamed	31.06 Armstrong Cr	36.95 Unnamed	37.26 Unnamed	38.14 Unnamed	38.27 Unnamed	38.64 Unnamed	38.69 Unnamed	39.16 Unnamed	39.51 Unnamed	39.09 Unitalified	0 0111181	40.09 Unnamed	40.77 Unnamed	Norwa	41.50 Unnamed	42.36 Lake Cr	43.08 Unnamed	48.00 Gribble Ci	49.00 Unnamed	59.08 Unnamed	64.45 Unnamed	64.93 Unnamed	04.93 Unnamed	65.07 Unnamed
	Mile Post	43	46	46	49.	49	53	9	-		4.	4	9	9	Ö.	<u>-</u>]:	o e	- 18	51	24.	25.	27.	27.	31	36.	37.	38	38	38.	8, 8	\$ 6	39.	30		20.6	40.	141:	4 6	47	43.0	48.	49.0	3,6	04,	04.5	40	1.0
	Road	R 542	SR 542	R 542	SR 542	SR 542	SR 542	SR 547	R 548	SR 548	SR 548	SR 548	SR 548	SR 548	SK 548	SK 9	SR 9	SR 9	SR 9	SR 9	SR 9	SR 9	SR 9	SR 9	SR 9	SR 9	SR 9	SK 9	SR 9	63	SK 9	SD 0	S as	0 00	6	SK 9	3K 9	SK 9	6.1	6.1	6	6	SR 9	SR 9	6	6	6
TOGSW	District	Northwest SR 542	Northwest Si				Northwest SI	Northwest Si			Northwest SI							Northwest SI									- 1		Northwest St	Northwest SK 9	Northwest Sr							Northwest SF	Northwest SK 9	Northwest SK 9	Northwest SR 9		$\overline{}$	Northwest SK 9		Northwest SR 9	ILIWGSL 101
	p .													Ī	Ī				٦	80					2		Ī	2	LP31 Nor			Ī	Ī					991451 001120		INC.103 NOT	Ī		CD67 Nor	9		ľ	

Road Fill Depth (m)	9	8	5	- S	300	1.50	000	200	3 6	3 5	3 9	5	202	09.0	2.50	8	Γ			14 00	15.00	15.00	7.00		1.00	7.50		4.00	4.00	3.00	2.00	2.00		00.9	2.00	8.	4.00		2.00	15.00	1.00	9.00	2.50		5.00	5.00
Slope	2.70	5.50	8 80	5 60	3 30	00.9	00.9	7.60	00: 00	2000	747	100	90.0	0.30	00.1	2.28	2.00	100	3.00	8.07	6.83	5.70	0.80		1.80	98.0	08.0	3.40	5.50	2.90	1.20	2.13	2.40	7.50	4.30	4.70		1.03	0.26	12.00	0.30	00.9	2.00	H	27.00	0.0
Water Surface Difference Drop (m)	0.15	000	000	0.29	0.77	00.0	0.55	000	000	0 0	0.05	000		┺	0.21	╄	0.21	0.30	2.26	0.54	1_	1	00.0		0.05			0.35			1.15	2.15		00.0	0.58	00:0	00.00	00:00	, ,	0.00	0.32	0.00	0.10		0.00	0.00
Bed Material Present	°Z.	ž	ا د د	200	2 2	2	2	2 2	2 2	2 2	2 2	ź	2	2	ž	ž	2 2	ž	ž	SN.	2	ŝ	e S	U.E.	ž	No	Š	No	No	No	ş	S.	Cirk	No	No	No	Unk	Unk	No	9/	No	νo	No		્ર	9
Material Span (m) Rise (m) Length (m)	11.13 No	11.75 No	31 45 Ves	23.26 No	22.75 No	29.78 No	13.72 No	26 38 No	ON 67 9C	17.56	35.19 No	18 37 No	10.72 No	14.50 No	13.72	12.26 No	11.58 No	10.97 Unk	10.67 No	60.82	74.78 No	74.30 No	64.83 No		22.32 No	36.22	37.00 No	25.24 No	17.58 No	15.99 No	14.96 No	24.90 No	23.85 Unk	34.36 No	49.27 No	47.45 No	175.00 Unk	37.74 Unk	73.23 No	94.61 No	41.04 No	33.64 No	33.83 No		20.83 No	20.85
Rise (m)	0.91	1.57	190	0.76	0.76	0.61	92.0	0.01	160	0.76	0.61	0.70	0.70			0.61	16.0	1.22	1.52	1.22	1.22	1.85	19.0	3.66	0.61	69.0	1.20	19:0	0.46	0.76	0.93	0.91	1.83	0.97	1.52	0.91	0.76	1.27	0.76	0.91	2.60	0.61	0.91		1.22	1.22
Span (m)	0.91	2.45	0.61	0.76	0.76	0.61	0.76	16:0	16.0	0.76	0.61	0.70	0.70	0.90	1.22	0.61	0.91	16.0	0.94	16.0	16'0	1.22	0.61	44.5	19:0	69.0	1.80	0.61	0.46	0.76	1.35	0.91	1.83	0.91	1.52	0.91	0.76	1.21	0.76	0.91	3.08	0.61	0.91		1.22	1.22
Material	PCC	CPC	PCC.	PCC	ည္ထ	PCC	OTH	PCC	200	الم	202	22	20	SCC	PCC	CST	PCC	ည္က	SCC	CPC	CPC	CPC	OTH	CPC	PCC	CST	CST	PCC	သူ	သူ	CPC	CST	PCC	CPC	ည္က	CAL	CAL	CPC	OTH	CST	CPC	OTH	ည		SCC	2
Shape	RND	Т	Г	П	Γ.	Г	Г	T	Г	Τ.	Т		Г	RND	BOX	RND	.1 BOX		Г	BOX	BOX	BOX	I RND	BOX		RND	_	П			П	- 1	П	П	П	\neg			\neg				RND	- 1	- 1	- 1
Culvert No1	Ξ	===	Ē	<u> </u>	1.1	-	1.1	2.2	1.21	L RND	1.1 RND	-	Ξ	1.1	1.1	1.1	1.1	1.1 BOX	1.1 BOX	-	1.1	1.1 E	1.1	1.1	1.1 RND	1.1	1.1	-	1.1			1.1	11	=	1.1	1.1 R	1.1	1.1 E	-:	-1	1.1 E	1.1 R	1.1 R		2.2 RND	1.2 RND
E				l		-	-				11.83	8.37	12.91					9.49	12.47	F	-	8.21		24.76			32.09				1		37.46				14.79	17.15	21.31		8.71		16.55		1	\dashv
Significant Reach (>=200 m)	Yes	Yes	No	°Z	No	Yes	Yes	Š	No	S	Yes	Yes	Yes	Yes	Yes	No	No	Yes	Yes	No	Yes	Yes	Yes		No			No	Yes	Yes	Yes	Yes		Yes	Yes	Yes				No	Yes	Unknown	res	Yes	Yes	Yes
% Fish Pass		33							ĺ																		}																			
Fishway attached to the Feature			No 0	No 0	No No	No 0	0	No 33			No No	No 67	No 67	No 67	No 0	No 67	No 0	No 33	No 0	No 0	No 0	No 0			No 3.		No 33	<u>0</u>		No 33	0 0	T	Ì	1					No 33			No O				0
Feature Type			Culvert	Culvert	Culvert		Culvert		Г	Т	Ι	Culvert	Culvert	Culvert		Culvert	Culvert N	Culvert N	Culvert	Culvert N	Culvert	Culvert D	Culvert				T	7			Т	Т	П	Т	T		┑	Т	╗			Т	듔	T	Т	Culvert No
WRLA	03 (0		3					0263	Γ							X			0171							П	0070		T	Т	07.0120	Т	10.0014				Т	T	08.0070	╗	.0193		\neg	.0939		$\left[\right]$
Tributary to			Samish R 0	Samish R 03				SF Nooksack R 0	SF Nooksack R 0	SF Nooksack R 01	Black SI 01	Black Sl 01	Nooksack	ksack R				-	Tibbetts Cr 01	Unnamed 08		~	Lake Stevens 07				sh R			to Snohomish R		o Ebey SI				ch Cr			sh R			Skykomish R				Skykomish K 07
Stream	66.85 Unnamed	67.33 Unnamed	67.46 Unnamed	69.10 Unnamed	69.15 Unnamed	69.88 Unnamed	70.60 Unnamed	70.81 Unnamed	70.81 Unnamed	71.54 Unnamed	76.91 Unnamed	77.12 Unnamed	77.43 Unnamed	77.99 Unnamed	15.86 Green Cr	19.14 Unnamed	19.40 Unnamed	20.09 Unnamed	20.34 Unnamed	5.33 Unnamed	5.40 Unnamed	5.69 Peter's Cr	0.78 Unnamed	1.93 Catherine Cr	2.20 Unnamed	7.78 Unnamed	0.47 North Cr	4.04 Unnamed	5.86 Unnamed	5.98 Unnamed	6.09 Unnamed	6.49 Unnamed	6.80 WF Hylebos Ci Hylebos Cr	22.33 Kiverton Cr	23.41 Unnamed	49.01 Unnamed	51.45 Unnamed	Swamp Cr	54.23 North Cr	3.59 Unnamed	12.94 Unnamed	20.53 Unnamed	21.75 Unnamed	23.08 Wagley's Cr	34.33 Unnamed	34.35 Unnamed
Mile Post	66.85	67.33	67.46	69.10	69.15	69.88	70.60	70.81	70.81	71.54	76.91	77.12	77.43	77.99	15.86	19.14	19.40	20.09	20.34	5.33	5.40	5.69	0.78	1.93	2.20	7.78	0.47	4.04	5.86	86.5	6.03	0.49	0.80	22.33	23.41	49.01	51.45	52.70	54.23	3.59	12.94	20.53	21.75	24.25	24.33	24.32
Road	SR 9	SR 9	SR 9	3R 9	SR 9	SR 9	SR 9	SR 9	SR 9	SR 9	3R 9	SR 9	3R.9	SR 9	SR 900	SR 900	SR 900	SR 900	SR 900	R 908	SR 908	SR 908	SR 92	SR 92	SR 92	SR 92	SR 96	SR 96	1R 96	SK 96	SR 90	1K 30	SR 99	SK 99	SK 99	SK 99	SR 99	SR 99	3K 99	US 2	US 2	US 2	US 2	7 501	2 50	7 2
			Northwest S		Northwest S			Northwest S	Northwest S	Northwest S	Northwest SR 9	Northwest S		,	- 1				Northwest S							Northwest S	Northwest S	Northwest S	Northwest S	Northwest	Northwest	ormwest			Northwest				-	$\overline{}$				Northwest 10		Northwest
ie Id									995780 N														,	1.30			53	Ī			993210 N 210300						Ī	T	2		-1		1010WEN-02 N	-	T	

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Road Fill Depth (m)	18.00	3.00	2.00	2.50	1.50	105	1.50	1.00	7.00	2.00	1.00	2.00	0.50	7.00	1	7.00	3 00	3.00	13.00	5.00
Slope	0.00 14.00	7.00			Γ.										6 30				0 65 19 70	0.00
Water Surface Difference Drop (m)	00.0	1.70	00'0	0.00	0.00	0.16	0.26	090	00.0	00'0	00.0	00.00	0.32	0.19	0.74	00.0	700	10.0	0.65	0.00
Bed Material Present	79.32 No	41.01 No	25.41 No	19.45 No	15.98 No	SN .	15.37 No	No.	ž	2	17.69 No	Š	°Z.	Š	Z	ž	2	2	S	2
Rise (m) Length (m)	79.33	41.01	25,41	19.45	15.98	70.64 No	15.37	46.64 No	35.25 No	23.91 No	17.69	22.98 No	28.76 No	29.23 No	53.82 No	47 18 No	30 08 No	36 03 No	49.49 No	56.24 No
Rise (m)	1.07	L		1.22	1.51	ľ	L	L		Ĭ	1.22			0.91	190	190	160	L		
Shape Material Span (m)	1.07	1.51	1.22	1.22	1.51	0.46	1.22	1.22	1.22	0.91	1.22	0.91	2.17	0.91	0.61	0.61	160	0.76	1.30	1.85
Material	CST	PCC		PCC	PCC	OTH	PCC	OTH	1-	ı		PCC	CPC	CST	CST	1	PCC	S	OBC)	CPC
	I RND	RND	RND	RND	RND	RND	RND	OTH	I. RND	RND	RND	RND	1 BOX	2 <u>8</u> 2	RND	SND ND	RND	Z S	BOX	. I BOX
Culvert No1	П	L	-	-	Ξ]=	1.1	=	Ξ	-	1.1	1.1	П	Ξ	Ξ		=	=		::
E									4.86											
Significant Reach (>=200 m)	ν	No	No	Yes	No	No	Yes	Unknown	Yes	No	Yes	. oN	No	No	No	°Ž	S.	No	Unknown	Unknown
% Fish	0	0	33	29	33	0	0	0	33	33	33	33	33	0	0	0	0	0	0	0
Fishway attached to the Feature	No	No	No	No	No	No No	å	οN	No	No	No	No	No	οN	ŝ	å	Š.	å	N _S	No
Feature Type	Culvert		Culvert	Culvert	Culvert	Culvert	Culvert	Culvert	١	Culvert	Culvert									
WRIA	20	20	20	07.1298	07	20	20	20	20	07	02	07	1631	07	20	-07	07.1695	07.1705	07	07.1716
Tributary to	SF Skykomish R	SF Skykomish R	SF Skykomish R	SF Skykomish R	SF Skykomish R	SF Skykomish R	SF Skykomish R	SF Skykomish R	Tye R	Tye R	Tye R	Tye R	Tye R	Tye R	Tye R	Tye R	Tye R	Tye R	Unnamed to Tye R	Tye R
Stream	36.73 Unnamed	44.23 Unnamed	44.26 Unnamed	45.47 Unnamed	47.75 Unnamed	48.78 Unnamed	48.94 Unnamed	49.87 Unnamed	52.39 Unnamed	52.47 Unnamed	52.70 Unnamed	52.75 Unnamed	54.90 Unnamed	56.19 Unnamed	56.86 Unnamed	57.66 Unnamed	58.00 Unnamed	59.62 Unnamed	64.32 Unnamed	64.46 Unnamed
Mile Post	36.73	44.23	44.26	45.47	47.75	48.78	48.94	49.87	52.39	52.47	52.70	52.75	54.90	56.19	56.86	57.66	58.00	59.65	64.32	64.46
Road	US 2	JS 2	US 2	US 2	US 2	US 2	JS 2	JS 2	JS 2	JS 2	US 2	US 2	JS 2	US 2						
WSDOT	Northwest US 2	Northwest US 2	Northwest US 2		Northwest [Northwest US 2	Northwest US 2	Northwest US 2	Northwest US 2	Northwest US 2	Northwest US 2	Northwest	Northwest US 2	Northwest US 2	Northwest US 2	Northwest US 2	Northwest L	Northwest L	Northwest US 2	Northwest L
Site Id																995037	150566	995053		995056

WSDOT Fish Passage Barriers Inventoried as of March 2006

1970-20 | Politica Process | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | 1

Culvert Shape:
ARCH - bottomless arch
SQSH - squash
RND - round
BOX - rectangular
ELL - elipse
OTH - other